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# SEARCH REQUEST FORM

# Scientific and Technical Information Center

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Mail Box and Bldg/Room Location: _	E.Russel mber 30 8-3975 Resu	Serial Number: 09 937,687   Serial Number: 09 937,687   PAPER DISK E-MAIL			
CTI - 110/3/cm-9807  If more than one search is submitted, please prioritize searches in order of need.					
*******	******	***********			
Include the elected species or structures, key	words, synonyms, acrony it may have a special me	is specifically as possible the subject matter to be searched, yous, and registry numbers, and combine with the concept or aning. Give examples or relevant citations, authors, etc. if abstract.			
Title of Invention: leptide		·			
Inventors (please provide full names):	F. O'Harte	P. Flat			
Earliest Priority Filing Date: 5-9-	2002				
*For Sequence Searches Only* Please include appropriate serial number.	all pertinent information (	parent, child, divisional, or issued patent numbers) along with the			
Plase search residu	es 1-15 d	SEQ JONO:1 (YAEGTFJ			
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STAFF USE ONLY Point of Contact P. Sheppard	Type of Search	Vendors and cost where applicable			
- Scarcher Telephone number: (703) 30	8-4499 equence (#)	STN			
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## GenCore version 5.1.6 Copyright (c) 1993 - 2003 Compugen Ltd.

OM protein - protein search, using sw model

Run on:

July 2, 2003, 19:11:29; Search time 30 Seconds

(without alignments)

103.024 Million cell updates/sec

Title:

US-09-937-687-1_COPY_1_15

Perfect score: 77

Sequence:

1 YAEGTFISDYSIAMD 15

Scoring table: BLOSUM62

Gapop 10.0, Gapext 0.5

Searched:

671580 segs, 206047115 residues

Total number of hits satisfying chosen parameters:

671580

Minimum DB seq length: 0

Maximum DB seq length: 2000000000

Post-processing: Minimum Match 0% Maximum Match 100%

Listing first 45 summaries

Database:

SPTREMBL 21:*

- 1: sp_archea:*
- 2: sp bacteria:*
- 3: sp fungi:*
- 4: sp human:*
- 5: sp invertebrate:*
- 6: sp mammal:*
- 7: sp mhc:*
- 8: sp_organelle:*
- 9: sp_phage:*
- 10: sp_plant:*
- 11: sp_rodent:*
- 12: sp virus:*
- 13: sp vertebrate:*
- 14: sp unclassified:*
- 15: sp_rvirus:*

16: sp_bacteriap:*
17: sp_archeap:*

Pred. No. is the number of results predicted by chance to have a score greater than or equal to the score of the result being printed, and is derived by analysis of the total score distribution.

## **SUMMARIES**

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Result		Query		
No.	Scor	e Mate	ch Length DB ID	Description
1	77	100.0	130 11 Q9CVF1	Q9cvf1 mus musculu
2	77	100.0	144 11 Q9D887	Q9d887 mus musculu
3	51	66.2	62 13 Q9PRW9	Q9prw9 scyliorhinu
4	46	59.7	204 13 O12956	O12956 heloderma s
5	46	59.7	777 10 Q9ZS44	Q9zs44 lycopersico
6	45	58.4	160 13 Q9PUR1	Q9pur1 petromyzon
7	45	58.4	180 6 Q95LG0	Q95lg0 canis famil
8	45	58.4	206 13 Q91410	Q91410 gallus gall
9	45	58.4	219 13 <b>O</b> 42144	O42144 xenopus lae
10	45	58.4	220 13 Q8UWL9	Q8uwl9 hoplobatrac
11	45	58.4	266 13 O42143	O42143 xenopus lae
12	44	57.1	350 10 Q93ZU4	Q93zu4 arabidopsis
13	44	57.1	606 10 Q9STW5	Q9stw5 arabidopsis
14	43	55.8	761 10 O82777	O82777 lycopersico
15	42	54.5	709 2 <b>Q</b> 9Z4R7	Q9z4r7 eikenella c
16	42	54.5	746 5 O01654	O01654 halocynthia
17	42	54.5	1062 10 Q93YX6	Q93yx6 medicago tr
18	42	54.5	1210 3 Q9UVA1	Q9uva1 candida alb
19	41	53.2	120 13 Q9PUR0	Q9pur0 petromyzon
20	41	53.2	121 13 Q9DDE6	Q9dde6 brachydanio
21	41	53.2	178 13 <b>Q</b> 91971	Q91971 oncorhynchu
22	41	53.2	249 16 Q9HZP6	Q9hzp6 pseudomonas
23	41	53.2	1025 10 P93067	P93067 brassica ol
24	40	51.9	171 11 Q9D2Z7	Q9d2z7 mus musculu
25	40	51.9	424 5 Q9VB19	Q9vb19 drosophila
26	40	51.9	428 5 Q8SXF2	Q8sxf2 drosophila
27	40	51.9	435 16 Q9RTR7	Q9rtr7 deinococcus
28	40	51.9	490 16 P96442	P96442 rhizobium m
29	40	51.9	792 16 Q92YZ6	Q92yz6 rhizobium m
30	40	51.9	1037 10 Q8W0V0	Q8w0v0 medicago tr
31	39	50.6	97 8 <b>Q</b> 94 <b>Z</b> 14	Q94z14 pylaiella l
32	39	50.6	99 17 Q980L9	Q98019 sulfolobus
33	39	50.6	343 8 Q9ZZ38	Q9zz38 trichophyto

34	39	50.6	396 10 O49647	O49647 arabidopsis
35	39	50.6	905 3 Q9UVA0	Q9uva0 issatchenki
36	39	50.6	1014 10 <b>Q</b> 9FVE8	Q9fve8 glycine max
37	39	50.6	1033 10 Q93YX7	Q93yx7 medicago tr
38	39	50.6	1141 5 Q8SR75	Q8sr75 encephalito
39	39	50.6	1368 5 Q9N531	Q9n531 caenorhabdi
40	39	50.6	1401 5 Q9N530	Q9n530 caenorhabdi
41	38.5	50.0	255 10 Q9M0F5	Q9m0f5 arabidopsis
42	38	49.4	99 10 O04822	O04822 sporobolus
43	38	49.4	119 16 Q9CIX8	Q9cix8 lactococcus
44	38	49.4	326 16 Q9A642	Q9a642 caulobacter
45	38	49.4	416 16 Q92EB0	Q92eb0 listeria in

#### **ALIGNMENTS**

## RESULT 1

O9CVF1

- ID Q9CVF1 PRELIMINARY; PRT; 130 AA.
- AC Q9CVF1;
- DT 01-JUN-2001 (TrEMBLrel. 17, Created)
- DT 01-JUN-2001 (TrEMBLrel 17, Last sequence update)
- DT 01-DEC-2001 (TrEMBLrel. 19, Last annotation update)
- DE Gastric inhibitory polypeptide (Fragment).
- GN GIP.
- OS Mus musculus (Mouse).
- OC Eukaryota; Metazoa; Chordata; Craniata; Vertebrata; Euteleostomi;
- OC Mammalia; Eutheria; Rodentia; Sciurognathi; Muridae; Murinae; Mus.
- OX NCBI TaxID=10090;
- RN [1]
- RP SEQUENCE FROM N.A.
- RC STRAIN=C57BL/6J; TISSUE=SMALL INTESTINE;
- RX MEDLINE=21085660; PubMed=11217851;
- RA Kawai J., Shinagawa A., Shibata K., Yoshino M., Itoh M., Ishii Y.,
- RA Arakawa T., Hara A., Fukunishi Y., Konno H., Adachi J., Fukuda S.,
- RA Aizawa K., Izawa M., Nishi K., Kiyosawa H., Kondo S., Yamanaka I.,
- RA Saito T., Okazaki Y., Gojobori T., Bono H., Kasukawa T., Saito R.,
- RA Kadota K., Matsuda H.A., Ashburner M., Batalov S., Casavant T.,
- RA Fleischmann W., Gaasterland T., Gissi C., King B., Kochiwa H.,
- RA Kuehl P., Lewis S., Matsuo Y., Nikaido I., Pesole G., Quackenbush J.,
- RA Schriml L.M., Staubli F., Suzuki R., Tomita M., Wagner L., Washio T.,
- RA Sakai K., Okido T., Furuno M., Aono H., Baldarelli R., Barsh G.,
- RA Blake J., Boffelli D., Bojunga N., Carninci P., de Bonaldo M.F.,
- RA Brownstein M.J., Bult C., Fletcher C., Fujita M., Gariboldi M.,

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RA Gustincich S., Hill D., Hofmann M., Hume D.A., Kamiya M., Lee N.H.,
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RA Lyons P., Marchionni L., Mashima J., Mazzarelli J., Mombaerts P.,

RA Nordone P., Ring B., Ringwald M., Rodriguez I., Sakamoto N.,

RA Sasaki H., Sato K., Schoenbach C., Seya T., Shibata Y., Storch K.-F.,

RA Suzuki H., Toyo-oka K., Wang K.H., Weitz C., Whittaker C., Wilming L.,

RA Wynshaw-Boris A., Yoshida K., Hasegawa Y., Kawaji H., Kohtsuki S.,

RA Hayashizaki Y.;

RT "Functional annotation of a full-length mouse cDNA collection.";

RL Nature 409:685-690(2001).

DR EMBL; AK008525; BAB25720.1; -.

DR HSSP; P01274; 1GCN.

DR MGD; MGI:107504; Gip.

DR InterPro; IPR000532; Glucagon.

DR Pfam; PF00123; hormone2; 1.

DR SMART; SM00070; GLUCA; 1.

DR PROSITE; PS00260; GLUCAGON; 1.

FT NON TER 1

SQ SEQUENCE 130 AA; 14906 MW; 95B3B6E91E2A7992 CRC64;

Query Match 100.0%; Score 77; DB 11; Length 130;

Best Local Similarity 100.0%; Pred. No. 7.3e-06,

1

Matches 15; Conservative 0; Mismatches 0; Indels 0; Gaps 0;

## Qy 1 YAEGTFISDYSIAMD 15

Db 30 YAEGTFISDYSIAMD 44

#### RESULT 3

O9PRW9

ID Q9PRW9 PRELIMINARY; PRT, 62 AA.

AC Q9PRW9; Q9PRX0; Q9PRW8;

DT 01-MAY-2000 (TrEMBLrel 13, Created)

DT 01-MAR-2001 (TrEMBLrel. 16, Last sequence update)

DT 01-JUN-2002 (TrEMBLrel. 21, Last annotation update)

DE Glucagon precursor [Contains: glucagon-29; glucagon-33; glucagon-like

DE peptide] (Fragments).

OS Scyliorhinus canicula (Spotted dogfish) (Spotted catshark).

OC Eukaryota, Metazoa, Chordata, Craniata, Vertebrata, Chondrichthyes,

OC Elasmobranchii; Galeomorphii; Galeoidea; Carcharhiniformes;

OC Scyliorhinidae; Scyliorhinus.

OX NCBI_TaxID=7830;

RN [1]

RP SEQUENCE.

RC TISSUE=PANCREAS;

RX MEDLINE=94286411; PubMed=8015974;

- RA Conlon J.M., Hazon N., Thim L.;
- RT "Primary structures of peptides derived from proglucagon isolated from
- RT the pancreas of the elasmobranch fish, Scyliorhinus canicula.";
- RL Peptides 15:163-167(1994).
- CC -!- FUNCTION: PROMOTES HYDROLYSIS OF GLYCOGEN AND LIPIDS, AND RAISES
- CC THE BLOOD SUGAR LEVEL.
- CC -!- SIMILARITY: BELONGS TO THE GLUCAGON FAMILY.
- DR HSSP; P01274; 1GCN.
- DR InterPro; IPR000532; Glucagon.
- DR PRINTS; PR00275; GLUCAGON.
- DR SMART; SM00070; GLUCA; 2.
- DR PROSITE; PS00260; GLUCAGON; 2.
- KW Glucagon family; Hormone.
- FT PEPTIDE 1 29 GLUCAGON-29.
- FT PEPTIDE 1 33 GLUCAGON-33.
- FT NON CONS 33 34
- FT PEPTIDE 34 62 GLUCAGON-LIKE PEPTIDE.
- SQ SEQUENCE 62 AA; 7270 MW; C5FF487C12C69CD1 CRC64;

Ouery Match 66.2%; Score 51; DB 13; Length 62;

Best Local Similarity 66.7%; Pred. No. 0.13;

Matches 10; Conservative 2; Mismatches 3; Indels 0; Gaps 0;

Qy 1 YAEGTFISDYSIAMD 15

::||| ||| ||

Db 1 HSEGTFTSDYSKYMD 15

Search completed: July 2, 2003, 19:13:05

Job time: 32 secs

## GenCore version 5.1.6 Copyright (c) 1993 - 2003 Compugen Ltd.

OM protein - protein search, using sw model

Run on:

July 2, 2003, 19:11:25; Search time 11 Seconds

(without alignments)

56.559 Million cell updates/sec

Title:

US-09-937-687-1 COPY 1_15

Perfect score: 77

Sequence:

1 YAEGTFISDYSIAMD 15

Scoring table: BLOSUM62

Gapop 10.0, Gapext 0.5

Searched:

112892 seqs, 41476328 residues

Total number of hits satisfying chosen parameters:

112892

Minimum DB seq length: 0

Maximum DB seq length: 2000000000

Post-processing: Minimum Match 0% Maximum Match 100% Listing first 45 summaries

Database:

SwissProt 40:*

Pred. No. is the number of results predicted by chance to have a score greater than or equal to the score of the result being printed, and is derived by analysis of the total score distribution.

## **SUMMARIES**

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Result No.		ch Length DB ID	Description
1	77 100.0	42 1 GIP_BOVIN	P09680 bos taurus
2	77 100.0	42 1 GIP_PIG	P01281 sus scrofa
3	77 100.0	144 1 GIP_MOUSE	P48756 mus musculu
4	77 100.0	144 1 GIP_RAT	Q06145 rattus norv
5	77 100.0	153 1 GIP_HUMAN	P09681 homo sapien

7 48 62.3 29 1 GLUC_TORMA 8 47 61.0 29 1 GLUC_CALMI 9 45 58.4 29 1 GLUC_CALMI 10 45 58.4 29 1 GLUC_CHIBR 11 45 58.4 29 1 GLUC_CANFA 12 45 58.4 29 1 GLUC_CANFA 13 45 58.4 29 1 GLUC_CANFA 14 45 58.4 29 1 GLUC_CANFA 15 45 58.4 29 1 GLUC_CANFA 16 45 58.4 59 1 GLUC_CANFA 17 45 58.4 103 1 GLUC_CANFA 18 45 58.4 151 1 GLUC_CHICK 17 45 58.4 151 1 GLUC_CHICK 18 45 58.4 151 1 GLUC_CHICK 19 45 58.4 180 1 GLUC_BOVIN 19 45 58.4 180 1 GLUC_CAVPO 20 45 58.4 180 1 GLUC_MESAU 21 45 58.4 180 1 GLUC_MESAU 22 45 58.4 180 1 GLUC_MESAU 23 45 58.4 180 1 GLUC_MESAU 24 45 58.4 180 1 GLUC_MESAU 25 42 54.5 78 1 GLUC_CTDE 26 41 53.2 29 1 GLUC_LAMFL 27 41 53.2 29 1 GLUC_LAMFL 28 41 53.2 36 1 GLUC_DCTDE 29 41 53.2 36 1 GLUC_DCKI 30 41 53.2 71 1 GLUC_LEPSP 31 41 53.2 29 1 GLUC_LAMFL 29 41 53.2 29 1 GLUC_LAMFL 31 41 53.2 121 1 GLUC_DOCKI 31 41 53.2 121 1 GLUC_DOCKI 32 41 53.2 121 1 GLUC_DOCKI 33 41 53.2 121 1 GLUC_CARAU 34 41 53.2 122 1 GLUC_LOPAM 35 41 53.2 124 1 GLUC_MYOSC 38 41 53.2 269 1 COX3_HANWI 37 41 53.2 269 1 COX3_HANWI 38 41 53.2 269 1 COX3_HANWI 39 40 51.9 72 1 VIP_BOVIN 40 40 51.9 72 1 VIP_BOVIN 40 51.9 170 1 VIP_RAT 41 40 51.9 170 1 VIP_RAT 41 40 51.9 1030 1 ACA4_ARATH 45 39 50.6 87 1 EXE4_HELSU 40 51.9 1030 1 ACA4_ARATH 45 39 50.6 87 1 EXE4_HELSU 40 51.9 logoupt of a Glucy Chamber 40 51.9 1030 1 ACA4_ARATH 40 51.9 logoupt of a Glucy Chamber 41 40 51.9 1030 1 ACA4_ARATH 45 58.4 29 1 GLUC_CALMICA 41 51.9 1030 1 ACA4_ARATH 45 58.4 29 1 GLUC_CALMICA 41 51.9 1030 1 ACA4_ARATH 45 58.4 29 1 GLUC_CALMICA 41 51.9 1030 1 ACA4_ARATH 45 58.4 29 1 GLUC_CALMICA 41 51.9 1030 1 ACA4_ARATH 45 58.4 29 1 GLUC_CALMICA 41 51.9 1030 1 ACA4_ARATH 45 58.4 29 1 GLUC_CALMICA 41 51.9 1030 1 ACA4_ARATH 45 58.4 180 1 GLUC_CALMICA 41 51.9 1030 1 ACA4_ARATH 45 58.4 180 1 GLUC_CAVPO 41 40 51.9 1030 1 ACA4_ARATH 45 58.4 180 1 GLUC_CANPO 41 40 51.9 1030 1 ACA4_ARATH 45 51.9 1030 1 AC	6	51 (	66.2	29 1 GLUC SCYCA	P09687 scyliorhinu
8         47         61.0         29         1 GLUC_CALMI         P13189 callorhynch           9         45         58.4         29         1 GLUC_CHIBR         P01276 anas platyr           10         45         58.4         29         1 GLUC_CHIBR         P18108 didelphis m           11         45         58.4         29         1 GLUC_CANFA         P18108 didelphis m           12         45         58.4         29         1 GLUC_CANFA         P18108 didelphis m           13         45         58.4         29         1 GLUC_CANFA         P18108 didelphis m           14         45         58.4         29         1 GLUC_CANFA         P18108 didelphis m           14         45         58.4         69         1 GLUC_CANFA         P29794 canis famil           15         45         58.4         180         1 GLUC_CHICK         P01273 sam catesb           16         45         58.4         180         1 GLUC_DOCTDE         P01273 bot saurus           19         45         58.4         180         1 GLUC_MOUSE         P01273 mesocricetu           21         45         58.4         180         1 GLUC_LAMFL         P01273 mesocricetu           25 <t< td=""><td></td><td></td><td></td><td></td><td>_</td></t<>					_
9 45 58.4 29 1 GLUC_ANAPL 10 45 58.4 29 1 GLUC_CHIBR 11 45 58.4 29 1 GLUC_DIDMA 12 45 58.4 29 1 GLUC_CANFA 13 45 58.4 69 1 GLUC_CANFA 14 45 58.4 69 1 GLUC_CANFA 15 45 58.4 69 1 GLUC_CANFA 16 45 58.4 69 1 GLUC_CANFA 17 45 58.4 103 1 GLUC_RANCA 18 45 58.4 151 1 GLUC_CHICK 19 45 58.4 180 1 GLUC_BOVIN 19 45 58.4 180 1 GLUC_BOVIN 19 45 58.4 180 1 GLUC_MOUSE 20 45 58.4 180 1 GLUC_MOUSE 21 45 58.4 180 1 GLUC_MOUSE 22 45 58.4 180 1 GLUC_CATE 23 45 58.4 180 1 GLUC_MOUSE 24 45 58.4 180 1 GLUC_MOUSE 25 42 54.5 78 1 GLUC_BAT 26 41 53.2 29 1 GLUC_LAMFL 27 41 53.2 29 1 GLUC_LAMFL 28 41 53.2 29 1 GLUC_LAMFL 29 41 53.2 29 1 GLUC_LAMFL 29 41 53.2 29 1 GLUC_LAMFL 29 41 53.2 29 1 GLUC_DOCKI 30 41 53.2 71 1 GLUC_DOCKI 30 41 53.2 71 1 GLUC_COCKI 31 41 53.2 71 1 GLUC_CARAU 32 41 53.2 269 1 GLUC_MOUSE 33 41 53.2 121 1 GLUC_CARAU 34 41 53.2 269 1 COX3_HANWI 35 41 53.2 269 1 COX3_HANWI 36 41 53.2 269 1 COX3_HANWI 37 41 53.2 269 1 COX3_HANWI 38 41 53.2 576 1 YN15_YEAST 39 40 51.9 72 1 VIP_CAVPO 40 51.9 170 1 VIP_RAT 41 40 51.9 1030 1 ACA4_ARATH 41 40 51.9 1030 1 ACA4_ARATH 41 40 51.9 1030 1 ACA4_ARATH 42 40 51.9 1030 1 ACA4_ARATH 43 40 51.9 1030 1 ACA4_ARATH 44 40 51.9 1030 1 ACA4_ARATH 45 58.4 29 1 GLUC_CHICK 47 P15438 rana catesb 48 P15438 rana catesb 49 P01274 sus scrofa 49 P01275 som saguel 49 P01275 som saguel 49 P01275 som saguel 49 P01275 mesocricetu 49 P01275 mesocricetu 49 P01276 anas platyr 49 P126449 oryctolagus 49 P01274 samil calva 49 P01275 som saguel 49 P01276 som saguel 49 P01276 som saguel 49 P01275 som saguel 49 P01276 som saguel 49 P01277 sus scrofa 49 P01276 som saguel 49 P01278 som saguel 49 P01278 lom saguel 49 P01278 lom saguel 49 P01278 lom saguel 40 P01278 lom s					•
10				<del>_</del>	P01276 anas platyr
11	-			<del>-</del>	P31297 chinchilla
12				_	P18108 didelphis m
13					P25449 oryctolagus
14         45         58.4         75         I GLUC_AMICA         P33528 amia calva           15         45         58.4         103         I GLUC_RANCA         P15438 rana catesb           16         45         58.4         151         I GLUC_CHICK         P01277 gallus gall           17         45         58.4         180         I GLUC_BOVIN         P01274 sus scrofa           18         45         58.4         180         I GLUC_CAVPO         P05110 cavia porce           20         45         58.4         180         I GLUC_MESAU         P01275 homo sapien           21         45         58.4         180         I GLUC_MOUSE         P55095 mus musculu           22         45         58.4         180         I GLUC_MOUSE         P55095 mus musculu           23         45         58.4         180         I GLUC_MOUSE         P22890 octodon deg           24         45         58.4         180         I GLUC_CARAT         P06883 rattus norv           25         42         54.5         78         I GLUC_LAMFL         P09566 lepisosteus           26         41         53.2         29         I GLUC_DONCKI         P81026 oreochromis           29				<del>-</del>	P29794 canis famil
15				<del>-</del>	P33528 amia calva
16         45         58.4         151         I GLUC_CHICK         P01277 gallus gall           17         45         58.4         158         I GLUC_PIG         P01274 sus scrofa           18         45         58.4         180         I GLUC_BOVIN         P01272 bos taurus           19         45         58.4         180         I GLUC_CAVPO         P05110 cavia porce           20         45         58.4         180         I GLUC_MESAU         P01275 homo sapien           21         45         58.4         180         I GLUC_MOUSE         P55095 mus musculu           22         45         58.4         180         I GLUC_CATTE         P22890 octodon deg           24         45         58.4         180         I GLUC_CATTE         P06883 rattus norv           25         42         54.5         78         I GLUC_LAMFL         Q9prq9 lampetra fl           27         41         53.2         29         I GLUC_DORKI         P07449 oncorhynchu           28         41         53.2         26         I GLUC_DIAME         P81026 oreochromis           29         41         53.2         71         I GLUC_DAMO         P04093 ictalurus p           21				103 1 GLUC RANCA	P15438 rana catesb
17         45         58.4         158 1 GLUC_PIG         P01274 sus scrofa           18         45         58.4         180 1 GLUC_BOVIN         P01272 bos taurus           19         45         58.4         180 1 GLUC_CAVPO         P05110 cavia porce           20         45         58.4         180 1 GLUC_MESAU         P01275 homo sapien           21         45         58.4         180 1 GLUC_MOUSE         P55095 mus musculu           22         45         58.4         180 1 GLUC_CTDE         P22890 octodon deg           24         45         58.4         180 1 GLUC_LEPSP         P05883 rattus norv           25         42         54.5         78 1 GLUC_LEPSP         P09566 lepisosteus           26         41         53.2         29 1 GLUC_LAMFL         Q9prq9 lampetra fl           27         41         53.2         29 1 GLUC_DORENI         P81026 oreochromis           28         41         53.2         68 1 GLUC_ONCKI         P07449 oncorhynchu           30         41         53.2         71 1 GLUC_CARAU         P81880 piaractus m           31         41         53.2         12 1 GLUC_MYOSC         P09686 myoxocephal           33         41         53.2         12 GLUC_				<del>-</del>	P01277 gallus gall
18         45         58.4         180 1 GLUC_BOVIN         P01272 bos taurus           19         45         58.4         180 1 GLUC_CAVPO         P05110 cavia porce           20         45         58.4         180 1 GLUC_HUMAN         P01275 homo sapien           21         45         58.4         180 1 GLUC_MOUSE         P55095 mus musculu           22         45         58.4         180 1 GLUC_OCTDE         P22890 octodon deg           24         45         58.4         180 1 GLUC_LEPSP         P06883 rattus norv           25         42         54.5         78 1 GLUC_LEPSP         P09566 lepisosteus           26         41         53.2         29 1 GLUC_LAMFL         Q9prq9 lampetra fl           27         41         53.2         29 1 GLUC_DRENI         P81026 oreochromis           28         41         53.2         36 1 GLUC_ONCKI         P07449 oncorhynchu           30         41         53.2         71 1 GLUC_ICTPU         P81880 piaractus m           31         41         53.2         71 1 GLUC_CARAU         P09686 myoxocephal           33         41         53.2         122 1 GLU2_LOPAM         P04092 lophius ame           35         41         53.2         269 1					P01274 sus scrofa
19         45         58.4         180         1 GLUC_CAVPO         P05110 cavia porce           20         45         58.4         180         1 GLUC_HUMAN         P01275 homo sapien           21         45         58.4         180         1 GLUC_MESAU         P01273 mesocricetu           22         45         58.4         180         1 GLUC_MOUSE         P55095 mus musculu           23         45         58.4         180         1 GLUC_CATT         P06883 rattus norv           24         45         58.4         180         1 GLUC_LAMFL         P09566 lepisosteus           25         42         54.5         78         1 GLUC_LAMFL         Q9prq9 lampetra fl           26         41         53.2         29         1 GLUC_LAMFL         P06883 rattus norv           26         41         53.2         29         1 GLUC_LAMFL         P09566 lepisosteus           29         41         GLUC_DAMFL         P104092 lopatichthys           29         41         53.2         68         1 GLUC_ICTPU         P04093 ictalurus p           31         41         53.2         12         1 GLUC_LAME         P04093 ictalurus p           32         41         53.2			58.4	180 1 GLUC BOVIN	P01272 bos taurus
20         45         58.4         180         1 GLUC_HUMAN         P01275 homo sapien           21         45         58.4         180         1 GLUC_MESAU         P01273 mesocricetu           22         45         58.4         180         1 GLUC_MOUSE         P55095 mus musculu           23         45         58.4         180         1 GLUC_CTDE         P22890 octodon deg           24         45         58.4         180         1 GLUC_RAT         P06883 rattus norv           25         42         54.5         78         1 GLUC_LAMFL         Q9prq9 lampetra fl           26         41         53.2         29         1 GLUC_PLAFE         P06883 rattus norv           26         41         53.2         29         1 GLUC_LAMFL         Q9prq9 lampetra fl           27         41         53.2         29         1 GLUC_DAMFL         P23062 platichthys           28         41         53.2         68         1 GLUC_ONCKI         P07449 oncorhynchu           30         41         53.2         71         1 GLUC_MONCKI         P04093 ictalurus p           31         41         53.2         12         1 GLUC_CARAU         P09686 myoxocephal           32				180 1 GLUC CAVPO	P05110 cavia porce
21         45         58.4         180         1 GLUC_MESAU         P01273 mesocricetu           22         45         58.4         180         1 GLUC_MOUSE         P55095 mus musculu           23         45         58.4         180         1 GLUC_CTDE         P22890 octodon deg           24         45         58.4         180         1 GLUC_RAT         P06883 rattus norv           25         42         54.5         78         1 GLUC_LEPSP         P09566 lepisosteus           26         41         53.2         29         1 GLUC_LAMFL         Q9prq9 lampetra fl           27         41         53.2         29         1 GLUC_DRENI         P81026 oreochromis           28         41         53.2         68         1 GLUC_ONCKI         P04093 ictalurus p           30         41         53.2         71         1 GLUC_MYOSC         P81880 piaractus m           31         41         53.2         96         1 GLUC_MYOSC         P09686 myoxocephal           33         41         53.2         122         1 GLUC_DAM         P04092 lophius ame           36         41         53.2         269         1 COX3_HANWI         P48874 hansenula w           37 <t< td=""><td></td><td></td><td></td><td><del>_</del></td><td>P01275 homo sapien</td></t<>				<del>_</del>	P01275 homo sapien
22         45         58.4         180         1 GLUC_MOUSE         P55095 mus musculu           23         45         58.4         180         1 GLUC_OCTDE         P22890 octodon deg           24         45         58.4         180         1 GLUC_RAT         P06883 rattus norv           25         42         54.5         78         1 GLUC_LAMFL         P09566 lepisosteus           26         41         53.2         29         1 GLUC_LAMFL         Q9prq9 lampetra fl           27         41         53.2         29         1 GLUC_PLAFE         P23062 platichthys           28         41         53.2         36         1 GLUC_ONCKI         P81026 oreochromis           29         41         53.2         68         1 GLUC_ICTPU         P81880 piaractus m           30         41         53.2         71         1 GLUC_MYOSC         P09686 myoxocephal           33         41         53.2         121         1 GLUC_CARAU         P79695 carassius a           34         41         53.2         122         1 GLU2_LOPAM         P01278 lophius ame           35         41         53.2         269         1 COX3_NEUCR         P048874 hansenula w           37			58.4	180 1 GLUC MESAU	P01273 mesocricetu
23         45         58.4         180         1 GLUC_OCTDE         P22890 octodon deg           24         45         58.4         180         1 GLUC_RAT         P06883 rattus norv           25         42         54.5         78         1 GLUC_LEPSP         P09566 lepisosteus           26         41         53.2         29         1 GLUC_LAMFL         Q9prq9 lampetra fl           27         41         53.2         29         1 GLUC_PLAFE         P23062 platichthys           28         41         53.2         36         1 GLUC_ONCKI         P07449 oncorhynchu           30         41         53.2         71         1 GLUC_ICTPU         P81880 piaractus m           30         41         53.2         71         1 GLUC_MYOSC         P09686 myoxocephal           31         41         53.2         121         1 GLUC_CARAU         P79695 carassius a           34         41         53.2         122         1 GLU2_LOPAM         P04092 lophius ame           35         41         53.2         269         1 COX3_HANWI         P48874 hansenula w           37         41         53.2         269         1 COX3_NEUCR         P53838 saccharomyc           38			58.4	180 1 GLUC MOUSE	P55095 mus musculu
24       45       58.4       180       1 GLUC_RAT       P06883 rattus norv         25       42       54.5       78       1 GLUC_LEPSP       P09566 lepisosteus         26       41       53.2       29       1 GLUC_LAMFL       Q9prq9 lampetra fl         27       41       53.2       29       1 GLUC_PLAFE       P23062 platichthys         28       41       53.2       36       1 GLUC_ONCKI       P07449 oncorhynchu         30       41       53.2       71       1 GLUC_ICTPU       P04093 ictalurus p         31       41       53.2       71       1 GLUC_MYOSC       P09686 myoxocephal         32       41       53.2       121       1 GLUC_CARAU       P79695 carassius a         34       41       53.2       122       1 GLU2_LOPAM       P04092 lophius ame         35       41       53.2       124       1 GLU1_LOPAM       P01278 lophius ame         36       41       53.2       269       1 COX3_NEUCR       P53838 saccharomyc         38       41       53.2       269       1 COX3_NEUCR       P53838 saccharomyc         39       40       51.9       72       1 VIP_BOVIN       P81401 bos taurus <t< td=""><td></td><td></td><td>58.4</td><td><del>-</del></td><td>P22890 octodon deg</td></t<>			58.4	<del>-</del>	P22890 octodon deg
26         41         53.2         29         1 GLUC_LAMFL         Q9prq9 lampetra fl           27         41         53.2         29         1 GLUC_PLAFE         P23062 platichthys           28         41         53.2         36         1 GLUC_DRENI         P81026 oreochromis           29         41         53.2         68         1 GLUC_ONCKI         P07449 oncorhynchu           30         41         53.2         71         1 GLUC_ICTPU         P04093 ictalurus p           31         41         53.2         71         1 GLUC_MYOSC         P09686 myoxocephal           32         41         53.2         96         1 GLUC_CARAU         P79695 carassius a           34         41         53.2         122         1 GLU2_LOPAM         P04092 lophius ame           35         41         53.2         124         1 GLU1_LOPAM         P01278 lophius ame           36         41         53.2         269         1 COX3_NEUCR         P00422 neurospora           38         41         53.2         269         1 COX3_NEUCR         P53838 saccharomyc           39         40         51.9         72         1 VIP_BOVIN         P81401 bos taurus           40 <t< td=""><td></td><td>45</td><td>58.4</td><td>180 1 GLUC RAT</td><td>P06883 rattus norv</td></t<>		45	58.4	180 1 GLUC RAT	P06883 rattus norv
26         41         53.2         29         1 GLUC_LAMFL         Q9prq9 lampetra fl           27         41         53.2         29         1 GLUC_PLAFE         P23062 platichthys           28         41         53.2         36         1 GLUC_DRENI         P81026 oreochromis           29         41         53.2         68         1 GLUC_ONCKI         P07449 oncorhynchu           30         41         53.2         71         1 GLUC_ICTPU         P04093 ictalurus p           31         41         53.2         71         1 GLUC_MYOSC         P09686 myoxocephal           32         41         53.2         121         1 GLUC_CARAU         P79695 carassius a           34         41         53.2         122         1 GLU2_LOPAM         P04092 lophius ame           35         41         53.2         124         1 GLU1_LOPAM         P01278 lophius ame           36         41         53.2         269         1 COX3_NEUCR         P04874 hansenula w           37         41         53.2         269         1 COX3_NEUCR         P53838 saccharomyc           38         41         53.2         576         1 YN15_YEAST         P53838 saccharomyc           40	25	42	54.5	78 1 GLUC LEPSP	P09566 lepisosteus
28       41       53.2       36       1 GLU1_ORENI       P81026 oreochromis         29       41       53.2       68       1 GLUC_ONCKI       P07449 oncorhynchu         30       41       53.2       71       1 GLUC_ICTPU       P04093 ictalurus p         31       41       53.2       71       1 GLUC_PIAME       P81880 piaractus m         32       41       53.2       96       1 GLUC_MYOSC       P09686 myoxocephal         33       41       53.2       121       1 GLUC_CARAU       P79695 carassius a         34       41       53.2       122       1 GLU2_LOPAM       P04092 lophius ame         35       41       53.2       124       1 GLU1_LOPAM       P04092 lophius ame         36       41       53.2       269       1 COX3_HANWI       P48874 hansenula w         37       41       53.2       269       1 COX3_NEUCR       P53838 saccharomyc         38       41       53.2       576       1 YN15_YEAST       P53838 saccharomyc         39       40       51.9       72       1 VIP_BOVIN       P04566 cavia porce         41       40       51.9       170       1 VIP_AOUSE       P32648 mus musculu		41	53.2	29 1 GLUC_LAMFL	Q9prq9 lampetra fl
29 41 53.2 68 1 GLUC_ONCKI 30 41 53.2 71 1 GLUC_ICTPU 31 41 53.2 71 1 GLUC_PIAME 32 41 53.2 96 1 GLUC_MYOSC 33 41 53.2 121 1 GLUC_CARAU 34 53.2 122 1 GLU2_LOPAM 35 41 53.2 122 1 GLU2_LOPAM 36 41 53.2 124 1 GLU1_LOPAM 37 41 53.2 269 1 COX3_HANWI 38 41 53.2 269 1 COX3_NEUCR 39 40 51.9 72 1 VIP_BOVIN 40 40 51.9 72 1 VIP_CAVPO 41 40 51.9 170 1 VIP_MOUSE 42 40 51.9 170 1 VIP_RAT 43 40 51.9 1025 1 ACAB_ARATH 44 53.2 102 1 GLUC_ONCKI 45 P04093 ictalurus p P81880 piaractus m P09686 myoxocephal P79695 carassius a P04092 lophius ame P01278 lophius ame P48874 hansenula w P00422 neurospora P53838 saccharomyc P53838 saccharomyc P81401 bos taurus P04566 cavia porce P32648 mus musculu P01283 rattus norv Q9m214 arabidopsis	27	41	53.2	29 1 GLUC_PLAFE	P23062 platichthys
30       41       53.2       71       1       GLUC_ICTPU       P04093 ictalurus p         31       41       53.2       71       1       GLUC_PIAME       P81880 piaractus m         32       41       53.2       96       1       GLUC_MYOSC       P09686 myoxocephal         33       41       53.2       121       1       GLUC_CARAU       P79695 carassius a         34       41       53.2       122       1       GLU2_LOPAM       P04092 lophius ame         35       41       53.2       124       1       GLU1_LOPAM       P01278 lophius ame         36       41       53.2       269       1       COX3_HANWI       P48874 hansenula w         37       41       53.2       269       1       COX3_NEUCR       P00422 neurospora         38       41       53.2       576       1       YN15_YEAST       P53838 saccharomyc         39       40       51.9       72       1       VIP_BOVIN       P81401 bos taurus         40       40       51.9       170       1       VIP_RAT       P01283 rattus norv         43       40       51.9       1025       1       ACAB_ARATH       ACAB_ARATH <td< td=""><td>28</td><td>41</td><td>53.2</td><td>36 1 GLU1 ORENI</td><td>P81026 oreochromis</td></td<>	28	41	53.2	36 1 GLU1 ORENI	P81026 oreochromis
31       41       53.2       71       1       GLUC_PIAME       P81880 piaractus m         32       41       53.2       96       1       GLUC_MYOSC       P09686 myoxocephal         33       41       53.2       121       1       GLUC_CARAU       P79695 carassius a         34       41       53.2       122       1       GLU2_LOPAM       P04092 lophius ame         35       41       53.2       124       1       GLU1_LOPAM       P01278 lophius ame         36       41       53.2       269       1       COX3_HANWI       P48874 hansenula w         37       41       53.2       269       1       COX3_NEUCR       P00422 neurospora         38       41       53.2       576       1       YN15_YEAST       P53838 saccharomyc         39       40       51.9       72       1       VIP_BOVIN       P81401 bos taurus         40       40       51.9       170       1       VIP_MOUSE       P32648 mus musculu         42       40       51.9       170       1       VIP_RAT       Q9m2l4 arabidopsis         44       40       51.9       1030       1       ACA4_ARATH       O22218 arabidopsis	29	41	53.2	68 1 GLUC_ONCKI	P07449 oncorhynchu
32       41       53.2       96       1 GLUC_MYOSC       P09686 myoxocephal         33       41       53.2       121       1 GLUC_CARAU       P79695 carassius a         34       41       53.2       122       1 GLU2_LOPAM       P04092 lophius ame         35       41       53.2       124       1 GLU1_LOPAM       P01278 lophius ame         36       41       53.2       269       1 COX3_HANWI       P48874 hansenula w         37       41       53.2       269       1 COX3_NEUCR       P00422 neurospora         38       41       53.2       576       1 YN15_YEAST       P53838 saccharomyc         39       40       51.9       72       1 VIP_BOVIN       P81401 bos taurus         40       51.9       72       1 VIP_MOUSE       P32648 mus musculu         40       51.9       170       1 VIP_RAT       P01283 rattus norv         43       40       51.9       1025       1 ACAB_ARATH       Q9m214 arabidopsis         44       40       51.9       1030       1 ACA4_ARATH       O22218 arabidopsis	30	41	53.2	71 1 GLUC_ICTPU	P04093 ictalurus p
33       41       53.2       121       1       GLUC_CARAU       P79695 carassius a         34       41       53.2       122       1       GLU2_LOPAM       P04092 lophius ame         35       41       53.2       124       1       GLU1_LOPAM       P01278 lophius ame         36       41       53.2       269       1       COX3_HANWI       P48874 hansenula w         37       41       53.2       269       1       COX3_NEUCR       P00422 neurospora         38       41       53.2       576       1       YN15_YEAST       P53838 saccharomyc         39       40       51.9       72       1       VIP_BOVIN       P81401 bos taurus         40       40       51.9       72       1       VIP_MOUSE       P04566 cavia porce         41       40       51.9       170       1       VIP_RAT       P01283 rattus norv         43       40       51.9       1025       1       ACAB_ARATH       Q9m214 arabidopsis         44       40       51.9       1030       1       ACA4_ARATH       O22218 arabidopsis	31	41	53.2	71 1 GLUC_PIAME	<u>•</u>
34       41       53.2       122       1       GLU2_LOPAM       P04092 lophius ame         35       41       53.2       124       1       GLU1_LOPAM       P01278 lophius ame         36       41       53.2       269       1       COX3_HANWI       P48874 hansenula w         37       41       53.2       269       1       COX3_NEUCR       P00422 neurospora         38       41       53.2       576       1       YN15_YEAST       P53838 saccharomyc         39       40       51.9       72       1       VIP_BOVIN       P81401 bos taurus         40       40       51.9       72       1       VIP_CAVPO       P04566 cavia porce         41       40       51.9       170       1       VIP_MOUSE       P32648 mus musculu         42       40       51.9       170       1       VIP_RAT       P01283 rattus norv         43       40       51.9       1025       1       ACAB_ARATH       Q9m2l4 arabidopsis         44       40       51.9       1030       1       ACA4_ARATH       O22218 arabidopsis	32	41	53.2	96 1 GLUC_MYOSC	P09686 myoxocephal
35       41       53.2       124       1       GLU1_LOPAM       P01278 lophius ame         36       41       53.2       269       1       COX3_HANWI       P48874 hansenula w         37       41       53.2       269       1       COX3_NEUCR       P00422 neurospora         38       41       53.2       576       1       YN15_YEAST       P53838 saccharomyc         39       40       51.9       72       1       VIP_BOVIN       P81401 bos taurus         40       40       51.9       72       1       VIP_CAVPO       P04566 cavia porce         41       40       51.9       170       1       VIP_MOUSE       P32648 mus musculu         42       40       51.9       170       1       VIP_RAT       P01283 rattus norv         43       40       51.9       1025       1       ACAB_ARATH       Q9m214 arabidopsis         44       40       51.9       1030       1       ACA4_ARATH       O22218 arabidopsis	33	41	53.2	121 1 GLUC_CARAU	P79695 carassius a
36       41       53.2       269       1       COX3_HANWI       P48874 hansenula w         37       41       53.2       269       1       COX3_NEUCR       P00422 neurospora         38       41       53.2       576       1       YN15_YEAST       P53838 saccharomyc         39       40       51.9       72       1       VIP_BOVIN       P81401 bos taurus         40       40       51.9       72       1       VIP_CAVPO       P04566 cavia porce         41       40       51.9       170       1       VIP_MOUSE       P32648 mus musculu         42       40       51.9       170       1       VIP_RAT       P01283 rattus norv         43       40       51.9       1025       1       ACAB_ARATH       Q9m2l4 arabidopsis         44       40       51.9       1030       1       ACA4_ARATH       O22218 arabidopsis	34	41	53.2	122 1 GLU2_LOPAM	-
37       41       53.2       269       1       COX3_NEUCR       P00422 neurospora         38       41       53.2       576       1       YN15_YEAST       P53838 saccharomyc         39       40       51.9       72       1       VIP_BOVIN       P81401 bos taurus         40       40       51.9       72       1       VIP_CAVPO       P04566 cavia porce         41       40       51.9       170       1       VIP_MOUSE       P32648 mus musculu         42       40       51.9       170       1       VIP_RAT       P01283 rattus norv         43       40       51.9       1025       1       ACAB_ARATH       Q9m2l4 arabidopsis         44       40       51.9       1030       1       ACA4_ARATH       O22218 arabidopsis	35	41	53.2	124 1 GLU1_LOPAM	•
38       41       53.2       576       1       YN15_YEAST       P53838 saccharomyc         39       40       51.9       72       1       VIP_BOVIN       P81401 bos taurus         40       40       51.9       72       1       VIP_CAVPO       P04566 cavia porce         41       40       51.9       170       1       VIP_MOUSE       P32648 mus musculu         42       40       51.9       170       1       VIP_RAT       P01283 rattus norv         43       40       51.9       1025       1       ACAB_ARATH       Q9m2l4 arabidopsis         44       40       51.9       1030       1       ACA4_ARATH       O22218 arabidopsis	36	41	53.2	269 1 COX3_HANWI	
39       40       51.9       72       1       VIP_BOVIN       P81401 bos taurus         40       40       51.9       72       1       VIP_CAVPO       P04566 cavia porce         41       40       51.9       170       1       VIP_MOUSE       P32648 mus musculu         42       40       51.9       170       1       VIP_RAT       P01283 rattus norv         43       40       51.9       1025       1       ACAB_ARATH       Q9m2l4 arabidopsis         44       40       51.9       1030       1       ACA4_ARATH       O22218 arabidopsis	37	41	53.2	269 1 COX3_NEUCR	P00422 neurospora
40       40       51.9       72       1       VIP_CAVPO       P04566 cavia porce         41       40       51.9       170       1       VIP_MOUSE       P32648 mus musculu         42       40       51.9       170       1       VIP_RAT       P01283 rattus norv         43       40       51.9       1025       1       ACAB_ARATH       Q9m2l4 arabidopsis         44       40       51.9       1030       1       ACA4_ARATH       O22218 arabidopsis	38	41	53.2	576 1 YN15_YEAST	P53838 saccharomyc
41       40       51.9       170       1       VIP_MOUSE       P32648 mus musculu         42       40       51.9       170       1       VIP_RAT       P01283 rattus norv         43       40       51.9       1025       1       ACAB_ARATH       Q9m2l4 arabidopsis         44       40       51.9       1030       1       ACA4_ARATH       O22218 arabidopsis	39	40	51.9		P81401 bos taurus
42       40       51.9       170       1       VIP_RAT       P01283 rattus norv         43       40       51.9       1025       1       ACAB_ARATH       Q9m2l4 arabidopsis         44       40       51.9       1030       1       ACA4_ARATH       O22218 arabidopsis	40	40	51.9	72 1 VIP_CAVPO	
43 40 51.9 1025 1 ACAB_ARATH Q9m2l4 arabidopsis 44 40 51.9 1030 1 ACA4_ARATH O22218 arabidopsis	41	40	51.9	170 1 VIP_MOUSE	P32648 mus musculu
44 40 51.9 1030 1 ACA4_ARATH O22218 arabidopsis	42	40	51.9	170 1 <b>VIP_RAT</b>	
	43	40	51.9	1025 1 ACAB_ARATH	-
45 39 50.6 87 1 EXE4_HELSU P26349 heloderma s	44	40	51.9	1030 1 ACA4_ARATH	<del>-</del>
	45	39	50.6	87 1 EXE4_HELSU	P26349 heloderma s

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RESULT 1
GIP BOVIN
                  STANDARD;
                                 PRT; 42 AA.
ID GIP BOVIN
AC P09680;
DT 01-MAR-1989 (Rel. 10, Created)
DT 01-MAR-1989 (Rel. 10, Last sequence update)
DT 01-FEB-1996 (Rel. 33, Last annotation update)
DE Gastric inhibitory polypeptide (GIP) (Glucose-dependent insulinotropic
DE polypeptide).
GN GIP.
OS Bos taurus (Bovine).
OC Eukaryota, Metazoa, Chordata, Craniata, Vertebrata, Euteleostomi,
OC Mammalia, Eutheria, Cetartiodactyla, Ruminantia, Pecora, Bovoidea,
OC Bovidae; Bovinae; Bos.
OX NCBI TaxID=9913;
RN [1]
RP SEQUENCE.
RX MEDLINE=85076655; PubMed=6391923;
RA Carlquist M., Maletti M., Joernvall H., Mutt V.;
RT "A novel form of gastric inhibitory polypeptide (GIP) isolated from
RT bovine intestine using a radioreceptor assay. Fragmentation with
RT staphylococcal protease results in GIP1-3 and GIP4-42, fragmentation
RT with enterokinase in GIP1-16 and GIP17-42.";
RL Eur. J. Biochem. 145:573-577(1984).
CC -!- FUNCTION: POTENT STIMULATOR OF INSULIN SECRETION AND RELATIVELY
      POOR INHIBITOR OF GASTRIC ACID SECRETION.
CC
CC -!- SIMILARITY: BELONGS TO THE GLUCAGON FAMILY.
DR PIR; S07231; GIBO.
DR HSSP; P01274; 1GCN.
DR InterPro; IPR000532; Glucagon.
DR Pfam; PF00123; hormone2; 1.
DR SMART; SM00070; GLUCA; 1.
DR PROSITE: PS00260; GLUCAGON; 1.
KW Glucagon family; Hormone.
SO SEQUENCE 42 AA; 4961 MW; 7DAE3E5C09390F9F CRC64;
                    100.0%; Score 77; DB 1; Length 42;
 Ouery Match
 Best Local Similarity 100.0%; Pred. No. 8e-08;
 Matches 15; Conservative 0; Mismatches 0; Indels 0; Gaps 0;
        1 YAEGTFISDYSIAMD 15
Qy
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Db

1 YAEGTFISDYSIAMD 15

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GLUC SCYCA
                                  PRT; 29 AA.
ID GLUC_SCYCA STANDARD;
AC P09687;
DT 01-MAR-1989 (Rel. 10, Created)
DT 01-MAR-1989 (Rel. 10, Last sequence update)
DT 01-JAN-1990 (Rel. 13, Last annotation update)
DE Glucagon.
OS Scyliorhinus canicula (Spotted dogfish) (Spotted catshark).
OC Eukaryota; Metazoa; Chordata; Craniata, Vertebrata; Chondrichthyes;
OC Elasmobranchii; Galeomorphii; Galeoidea; Carcharhiniformes;
OC Scyliorhinidae; Scyliorhinus.
OX NCBI TaxID=7830;
RN [1]
RP SEQUENCE.
RC TISSUE=Pancreas;
RX MEDLINE=87190953; PubMed=3569517;
RA Conlon J.M., O'Toole L., Thim L.;
RT "Primary structure of glucagon from the gut of the common dogfish
RT (Scyliorhinus canicula).";
RL FEBS Lett. 214:50-56(1987).
CC -!- FUNCTION: PROMOTES HYDROLYSIS OF GLYCOGEN AND LIPIDS, AND RAISES
      THE BLOOD SUGAR LEVEL.
CC
CC -!- INDUCTION: PRODUCED IN THE A CELLS OF THE ISLETS OF LANGERHANS
      IN RESPONSE TO A DROP IN BLOOD SUGAR CONCENTRATION.
CC
CC -!- SIMILARITY: BELONGS TO THE GLUCAGON FAMILY.
DR PIR; A26992; GCDF.
DR HSSP; P01274; 1GCN.
DR InterPro; IPR000532; Glucagon.
DR Pfam; PF00123; hormone2; 1.
DR PRINTS; PR00275; GLUCAGON.
DR SMART; SM00070; GLUCA; 1.
DR PROSITE, PS00260; GLUCAGON, 1.
KW Glucagon family; Hormone.
SQ SEQUENCE 29 AA; 3529 MW; 6FA96392086F0226 CRC64;
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 Best Local Similarity 66.7%; Pred. No. 0.0035;
 Matches 10, Conservative 2; Mismatches 3; Indels 0; Gaps 0;
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Qy
        ::||| |||| ||
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Search completed: July 2, 2003, 19:12:27
Job time: 12 secs
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## GenCore version 5.1.6 Copyright (c) 1993 - 2003 Compugen Ltd.

OM protein - protein search, using sw model

Run on:

July 2, 2003, 19:11:29; Search time 16 Seconds

(without alignments)

90.126 Million cell updates/sec

Title:

US-09-937-687-1_COPY_1_15

Perfect score: 77

Sequence:

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Scoring table: BLOSUM62

Gapop 10.0, Gapext 0.5

Searched:

283224 seqs, 96134422 residues

Total number of hits satisfying chosen parameters:

283224

Minimum DB seq length: 0

Maximum DB seq length: 2000000000

Post-processing: Minimum Match 0%
Maximum Match 100%
Listing first 45 summaries

Disting first 45 summi

Database:

PIR_73:*

- 1: pir1:*
- 2: pir2:*
- 3: pir3:*
- 4: pir4:*

Pred. No. is the number of results predicted by chance to have a score greater than or equal to the score of the result being printed, and is derived by analysis of the total score distribution.

## **SUMMARIES**

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1	77 100 0 42 1 GIPG	gastric inhibitory

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gastric inhibitory
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     77 100.0
                42 1 GIBO
                                         glucose-dependent
                144 1 ЛО589
     77 100.0
3
                                         glucose-dependent
4
     77 100.0
                144 2 S71426
               153 1 A28406
                                         gastric inhibitory
5
     77 100.0
        66.2
                29 1 GCDF
                                        glucagon - smaller
6
     51
                                        glucagon - marbled
7
     48
        62.3
                29 2 S07211
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                29 1 GCEN
8
        61.0
     47
                                        glucagon - Chinchi
         58.4
                29 1 GCCB
9
     45
                29 1 GCOPV
                                          glucagon - North A
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         58.4
10
                                         glucagon - duck
                29 1 GCDK
     45
         58.4
11
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                29 1 A61583
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     45
         58.4
                                          glucagon - slider
         58.4
                29 1 GCTTS
13
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                29 2 A91741
15
                                         glucagon - Arabian
16
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                29 2 A91742
                                         glucagon - common
                29 2 C39258
         58.4
17
     45
                                         glucagon - bowfin
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                29 2 S39018
                69 1 GCDG69
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     45
         58.4
19
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20
     45
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44
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                                          probable membrane
          53.2
45
      41
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## ALIGNMENTS

#### RESULT 1

**GIPG** 

gastric inhibitory polypeptide - pig

N: Alternate names: GIP

C; Species: Sus scrofa domestica (domestic pig)

C,Date: 01-Sep-1981 #sequence_revision 01-Sep-1981 #text_change 26-Feb-1999

C: Accession: A01546; S36840

R, Jornvall, H.; Carlquist, M.; Kwauk, S.; Otte, S.C.; McIntosh, C.H.S.; Brown, J.C.; Mutt, V.

FEBS Lett. 123, 205-210, 1981

A; Title: Amino acid sequence and heterogeneity of gastric inhibitory polypeptide (GIP).

A, Reference number: A01546, MUID:81189070, PMID:7227513

A; Accession: A01546 A:Molecule type: protein A; Residues: 1-42 < JOR>

A:Experimental source: duodenal mucosa

A; Note: a second component lacks the amino-terminal two residues

A, Note: the sequence as originally reported was found to be too long by one carboxyl-terminal Gln

R; Agerberth, B.; Boman, A.; Andersson, M.; Joernvall, H.; Mutt, V.; Boman, H.G.

Eur. J. Biochem. 216, 623-629, 1993

A; Title: Isolation of three antibacterial peptides from pig intestine: gastric inhibitory polypeptide(7-42), diazepam-binding inhibitor(32-86) and a novel factor, peptide 3910.

A; Reference number: \$36839; MUID:93387315; PMID:8375398

A: Accession: S36840 A; Molecule type: protein A; Residues: 7-42 < AGE>

C:Comment: When injected intravenously into dogs, this peptide stimulates secretion from the small intestine and inhibits gastric acid secretion, as does glucagon.

C;Superfamily: glucagon

C; Keywords: antibacterial; duodenal mucosa; duplication; hormone; intestine

F;1-42/Product: gastric inhibitory polypeptide, major component #status experimental <MAT1>

F,3-42/Product: gastric inhibitory polypeptide, minor component #status experimental <MAT2>

F;7-42/Product: gastric inhibitory polypeptide(7-42) #status experimental <MAT3>

100.0%; Score 77; DB 1; Length 42, Query Match

Best Local Similarity 100.0%; Pred. No. 2.9e-07;

Matches 15; Conservative 0; Mismatches 0; Indels 0; Gaps 0;

1 YAEGTFISDYSIAMD 15 Qy

1 YAEGTFISDYSIAMD 15

Search completed: July 2, 2003, 19:13:26

Job time: 17 secs

## GenCore version 5.1.6 Copyright (c) 1993 - 2003 Compugen Ltd.

OM protein - protein search, using sw model

Run on: July 2, 2003, 19:13:09; Search time 50 Seconds

(without alignments)

34.498 Million cell updates/sec

Title: US-09-937-687-1_COPY_1_15

Perfect score: 77

Sequence: 1 YAEGTFISDYSIAMD 15

Scoring table: BLOSUM62

Gapop 10.0, Gapext 0.5

Searched: 440863 seqs, 114992915 residues

Total number of hits satisfying chosen parameters: 440863

Minimum DB seq length: 0

Maximum DB seq length: 2000000000

Post-processing: Minimum Match 0%
Maximum Match 100%
Listing first 45 summaries

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- 3: /cgn2_6/ptodata/2/pubpaa/US06_NEW_PUB.pep:*
- 4: /cgn2 6/ptodata/2/pubpaa/US06 PUBCOMB.pep:*
- 5: /cgn2_6/ptodata/2/pubpaa/US07_NEW_PUB.pep:*
- 6: /cgn2_6/ptodata/2/pubpaa/US07_PUBCOMB.pep:*
- 7: /cgn2_6/ptodata/2/pubpaa/PCTUS_PUBCOMB.pep:*
- 8: /cgn2_6/ptodata/2/pubpaa/US08_PUBCOMB.pep:*
- 9: /cgn2_6/ptodata/2/pubpaa/US09_NEW_PUB.pep:*
- 10: /cgn2_6/ptodata/2/pubpaa/US09_PUBCOMB.pep:*
- 11: /cgn2_6/ptodata/2/pubpaa/US10_NEW_PUB.pep:*
- 12: /cgn2_6/ptodata/2/pubpaa/US10_PUBCOMB.pep:*
- 13: /cgn2_6/ptodata/2/pubpaa/US60_NEW_PUB.pep:*
- 14: /cgn2_6/ptodata/2/pubpaa/US60_PUBCOMB.pep:*

Pred. No. is the number of results predicted by chance to have a score greater than or equal to the score of the result being printed, and is derived by analysis of the total score distribution.

## **SUMMARIES**

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2	77 100.0	30 12 US-10-003-674A-7	Sequence 7, Appli
3	77 100.0	42 9 US-10-004-530A-22	Sequence 22, Appl
4	77 100.0	42 9 US-10-197-954-63	Sequence 63, Appl
5	77 100.0	42 12 US-10-003-674A-11	Sequence 11, Appl
6	77 100.0	42 12 US-10-003-674A-12	Sequence 12, Appl
7	59 76.6	33 9 US-09-999-745-54	Sequence 54, Appl
8	59 76.6	33 9 US-09-554-000-38	Sequence 38, Appl
9	51 66.2	29 9 US-09-847-249A-50	Sequence 50, Appl
10	50 64.9	29 9 US-09-847-249A-49	Sequence 49, Appl
11	48 62.3	29 9 US-09-847-249A-51	Sequence 51, Appl
12	45 58.4	29 9 US-09-847-249A-8	Sequence 8, Appli
13	45 58.4	29 9 US-09-847-249A-13	Sequence 13, Appl
14	45 58.4	29 9 US-09-847-249A-65	Sequence 65, Appl
15	45 58.4	29 9 US-09-847-249A-66	Sequence 66, Appl
16	45 58.4	29 9 US-09-847-249A-67	Sequence 67, Appl
17	45 58.4	29 9 US-09-847-249A-70	Sequence 70, Appl
18	45 58.4	29 9 US-09-847-249A-71	Sequence 71, Appl
19	45 58.4	29 9 US-10-004-530A-21	Sequence 21, Appl
20	45 58.4	29 9 US-10-197-954-64	Sequence 64, Appl
21	45 58.4	29 10 US-09-847-712-8	Sequence 8, Appli
22	45 58.4	85 10 US-09-280-030-65	Sequence 65, Appl
23	45 58.4	116 10 US-09-925-297-488	Sequence 488, App
24	44 57.1	9 12 US-10-003-674A-4	Sequence 4, Appli
25	44 57.1	24 12 US-10-003-674A-2	Sequence 2, Appli
26	44 57.1	24 12 US-10-003-674A-8	Sequence 8, Appli
27	44 57.1	29 9 US-09-847-249A-52	Sequence 52, Appl
28	44 57.1	29 9 US-09-847-249A-53	Sequence 53, Appl
29	44 57.1	29 9 US-09-847-249A-54	Sequence 54, Appl
30	44 57.1	39 9 US-09-756-690A-12	Sequence 12, Appl
31	44 57.1	39 9 US-10-157-224A-12	Sequence 12, Appl
32	44 57.1	39 9 US-10-187-051-12	Sequence 12, Appl
33	44 57.1	39 10 US-09-003-869-12	Sequence 12, Appl
34	43 55.8	29 9 US-09-847-249A-34	Sequence 34, Appl
35	43 55.8	29 9 US-09-847-249A-55	Sequence 55, Appl
36	43 55.8	29 9 US-09-847-249A-57	Sequence 57, Appl

37	42	54.5	29 9	US-09-847-249A-12	Sequence 12, Appl
38	42	54.5	29 9	US-09-847-249A-21	Sequence 21, Appl
39	42	54.5	29 9	US-09-847-249A-22	Sequence 22, Appl
40	42	54.5	29 9	US-09-847-249A-26	Sequence 26, Appl
41	42	54.5	29 9	US-09-847-249A-64	Sequence 64, Appl
42	42	54.5	29 9	US-09-847-249A-69	Sequence 69, Appl
43	41	53.2	28 9	US-09-756-690A-49	Sequence 49, Appl
44	41	53.2	28 9	US-09-756-690A-109	Sequence 109, App
45	41	53.2	28 9	US-10-157-224A-49	Sequence 49, Appl

## **ALIGNMENTS**

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RESULT 1
US-10-003-674A-1
; Sequence 1, Application US/10003674A
; Patent No. US20020151495A1
: GENERAL INFORMATION:
; APPLICANT: Wolfe, M. Michael
 APPLICANT: Tseng, Chi-Chuan
 APPLICANT: Neville, Linda
 TITLE OF INVENTION: Specific Antagonists for
 TITLE OF INVENTION: Glucose-Dependent Insulinotropic Polypeptide (GIP)
 FILE REFERENCE: 50128/002003
 CURRENT APPLICATION NUMBER: US/10/003,674A
 CURRENT FILING DATE: 2002-03-05
 PRIOR APPLICATION NUMBER: US 08/984,476
 PRIOR FILING DATE: 1997-12-03
 PRIOR APPLICATION NUMBER: US 60/032,329
 PRIOR FILING DATE: 1996-12-03
 NUMBER OF SEQ ID NOS: 14
 SOFTWARE: FastSEQ for Windows Version 4.0
; SEQ ID NO 1
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 Query Match
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Matches 15; Conservative 0; Mismatches 0; Indels 0; Gaps 0;

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Sequence 22, Application US/10004530A
; Publication No. US20030050436A1
GENERAL INFORMATION:
 APPLICANT: Coy, David H.
 APPLICANT: Moreau, Jacques-Pierre
 APPLICANT: Kim, Sun H.
 TITLE OF INVENTION: OCTAPEPTIDE BOMBESIN ANALOGS
 FILE REFERENCE: 00537-00900K
 CURRENT APPLICATION NUMBER: US/10/004,530A
 CURRENT FILING DATE: 2002-08-09
 PRIOR APPLICATION NUMBER: 09/260,846
 PRIOR FILING DATE: 1999-03-02
 PRIOR APPLICATION NUMBER: 08/337,127
 PRIOR FILING DATE: 1994-11-10
 PRIOR APPLICATION NUMBER: 07/779,039
 PRIOR FILING DATE: 1991-10-18
 PRIOR APPLICATION NUMBER: 07/502,438
 PRIOR FILING DATE: 1990-03-30
 PRIOR APPLICATION NUMBER: 07/397,169
 PRIOR FILING DATE: 1989-08-21
 PRIOR APPLICATION NUMBER: 07/376,555
 PRIOR FILING DATE: 1989-07-07
 PRIOR APPLICATION NUMBER: 07/317,941
 PRIOR FILING DATE: 1989-03-02
 PRIOR APPLICATION NUMBER: 07/282,328
  PRIOR FILING DATE: 1988-12-09
 PRIOR APPLICATION NUMBER: 07/257,998
 PRIOR FILING DATE: 1988-10-14
  PRIOR APPLICATION NUMBER: 07/248,771
 PRIOR FILING DATE: 1988-09-23
 Prior Application data removed - See File Wrapper or PALM.
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  SOFTWARE: FastSEQ for Windows Version 4.0
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  TYPE: PRT
  ORGANISM: Homo sapiens
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US-10-004-530A-22

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Db
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; Sequence 63, Application US/10197954
; Publication No. US20030119021A1
: GENERAL INFORMATION:
; APPLICANT: K"ster, Hubert
 APPLICANT: Siddiqi, Suhaib
 APPLICANT: Little, Daniel
 TITLE OF INVENTION: Capture Compounds, Collections Thereof
 TITLE OF INVENTION: And Methods For Analyzing The Proteome And Complex
 TITLE OF INVENTION: Compositions
FILE REFERENCE: 24743-2305
 CURRENT APPLICATION NUMBER: US/10/197,954
 CURRENT FILING DATE: 2002-07-16
 PRIOR APPLICATION NUMBER: 60/306,019
 PRIOR FILING DATE: 2001-07-16
 PRIOR APPLICATION NUMBER: 60/314,123
 PRIOR FILING DATE: 2001-08-21
 PRIOR APPLICATION NUMBER: 60/363,433
 PRIOR FILING DATE: 2002-03-11
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Qy
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1 YAEGTFISDYSIAMD 15

Db

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US-09-999-745-54
; Sequence 54, Application US/09999745
: Patent No. US20020157120A1
GENERAL INFORMATION:
APPLICANT: THE REGENTS OF THE UNIVERSITY OF CALIFORNIA
APPLICANT: Tsien, Roger Y.
 APPLICANT: Baird, Geoffrey
   TITLE OF INVENTION: CIRCULARLY PERMUTED FLUORESCENT PROTEIN
INDICATORS
; FILE REFERENCE: REGEN1470-1
 CURRENT APPLICATION NUMBER: US/09/999,745
 CURRENT FILING DATE: 2001-10-23
PRIOR APPLICATION NUMBER: 09/316,920
 PRIOR FILING DATE: 1999-05-21
 NUMBER OF SEQ ID NOS: 67
; SOFTWARE: PatentIn version 3.0
 SEQ ID NO 54
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 TYPE: PRT
 ORGANISM: Sus scrofa
US-09-999-745-54
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 Best Local Similarity 73.3%; Pred. No. 0.0011;
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       1 YADGTFISDYSAIMN 15
Db
RESULT 8
US-09-554-000-38
; Sequence 38, Application US/09554000
; Patent No. US20020165364A1
: GENERAL INFORMATION:
; APPLICANT: Tsien, Roger Y.
 APPLICANT: Miyawaki, Atsushi
 TITLE OF INVENTION: FLUORESCENT PROTEIN SENSORS FOR
 TITLE OF INVENTION: DETECTION OF ANALYTES
 FILE REFERENCE: 07257/042001
 CURRENT APPLICATION NUMBER: US/09/554,000
: CURRENT FILING DATE: 2000-04-20
PRIOR APPLICATION NUMBER: 08/818,252
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; PRIOR FILING DATE: 1997-03-14
: NUMBER OF SEQ ID NOS: 56
; SOFTWARE: FastSEQ for Windows Version 4.0
; SEQ ID NO 38
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       1 YADGTFISDYSAIMN 15
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RESULT 9
US-09-847-249A-50
: Sequence 50, Application US/09847249A
; Publication No. US20030032588A1
GENERAL INFORMATION:
; APPLICANT: MARSHALL, WILLIAM S.
 APPLICANT: STARK, KEVIN LEE
 TITLE OF INVENTION: GLUCAGON ANTAGONIST
 FILE REFERENCE: A-693
 CURRENT APPLICATION NUMBER: US/09/847,249A
 CURRENT FILING DATE: 2001-05-02
 PRIOR APPLICATION NUMBER: 60/201,436
 PRIOR FILING DATE: 2000-05-03
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 SOFTWARE: PatentIn version 3.1
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 LENGTH: 29
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 ORGANISM: Artificial Sequence
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 Matches 10; Conservative 2; Mismatches 2; Indels 0; Gaps 0;
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2 AEGTFISDYSIAMD 15 Qy

|:|||||||| :| 2 AQGTFISDYSKYLD 15 Db

Search completed: July 2, 2003, 19:19:23 Job time: 50 secs

## GenCore version 5.1.6 Copyright (c) 1993 - 2003 Compugen Ltd.

OM protein - protein search, using sw model

Run on:

July 2, 2003, 19:11:30; Search time 27 Seconds

(without alignments)

16.346 Million cell updates/sec

Title:

US-09-937-687-1 COPY 1_15

Perfect score: 77

Sequence:

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Gapop 10.0, Gapext 0.5

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262574 seqs, 29422922 residues

Total number of hits satisfying chosen parameters: 262574

Minimum DB seq length: 0

Maximum DB seq length: 2000000000

Post-processing: Minimum Match 0%
Maximum Match 100%
Listing first 45 summaries

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Pred. No. is the number of results predicted by chance to have a score greater than or equal to the score of the result being printed, and is derived by analysis of the total score distribution.

#### **SUMMARIES**

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Result Query

No. Score Match Length DB ID

Description

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Sequence 44, Appl
                42 1 US-08-062-472B-44
1
     77 100.0
                                             Sequence 11, Appl
                42 2 US-08-835-231-11
2
     77 100.0
                                             Sequence 11, Appl
                42 4 US-09-108-661-11
     77 100.0
3
                                             Sequence 21, Appl
     77 100.0
                42 4 US-09-260-846-21
4
                                              Sequence 16, Appl
5
     77 100.0
               187 2 US-08-835-231-16
                                              Sequence 16, Appl
               187 4 US-09-108-661-16
6
     77 100.0
                                             Sequence 38, Appl
               33 2 US-08-818-253-38
7
     59
        76.6
                                             Sequence 38, Appl
               33 4 US-08-818-252-38
8
     59
        76.6
               33 4 US-08-842-322-32
                                             Sequence 32, Appl
9
     59
        76.6
                                             Sequence 54, Appl
         76.6
                33 4 US-09-316-919-54
10
     59
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        58.4
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11
                                             Sequence 7, Appli
        58.4
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                                              Sequence 7, Appli
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17
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                29 1 US-08-519-180-7
18
                                             Sequence 21, Appl
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                29 2 US-08-796-598-21
19
     45
                                              Sequence 21, Appl
         58.4
                29 2 US-08-447-175A-21
20
     45
                                             Sequence 1, Appli
         58.4
                29 3 US-09-035-485-1
21
     45
                                             Sequence 20, Appl
22
     45
        58.4
                29 4 US-09-260-846-20
                                               Sequence 1, Appli
                29 5 PCT-US94-14934-1
23
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                                         Patent No. 5169865
     45 58.4
24
                29 6 5169865-9
                                             Sequence 1, Appli
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                69 1 US-08-193-863-1
25
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                                             Sequence 1, Appli
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26
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                                             Sequence 1, Appli
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28
                                             Sequence 1, Appli
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     45 58.4
                                             Sequence 1, Appli
30
                69 1 US-08-548-152-1
     45 58.4
                                             Sequence 2, Appli
31
                70 1 US-08-193-863-2
                                             Sequence 2, Appli
     45 58.4
                70 1 US-08-377-833-2
32
                                             Sequence 2, Appli
                70 1 US-08-324-502-2
     45 58.4
33
      45 58.4
                70 1 US-08-083-501-2
                                             Sequence 2, Appli
34
                                             Sequence 2, Appli
      45 58.4
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36
                                              Sequence 58, Appl
         58.4
                180 3 US-08-784-582-58
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                                              Sequence 61, Appl
      45 58.4
                180 3 US-08-784-582-61
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                                              Sequence 73, Appl
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      45 58.4
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                                              Sequence 10, Appl
      42 54.5
                13 4 US-08-505-250-10
40
      42 54.5
                                              Sequence 10, Appl
                13 4 US-08-505-250-10
41
                                               Sequence 41, Appl
42
      41 53.2
                29 1 US-08-062-472B-41
                                               Sequence 38, Appl
      40
         51.9
                27 1 US-08-062-472B-38
43
                                             Sequence 7, Appli
         51.9
44
      40
                27 4 US-08-472-349-7
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**ALIGNMENTS** 

#### **RESULT 1**

US-08-062-472B-44

; Sequence 44, Application US/08062472B

Patent No. 5695954

GENERAL INFORMATION:

APPLICANT: Sherwood, Nancy G M

APPLICANT: Parker, David B

APPLICANT: McRory, John E

APPLICANT: Lescheid, David W

TITLE OF INVENTION: DNA ENCODING TWO FISH NEUROPEPTIDES

NUMBER OF SEQUENCES: 49 CORRESPONDENCE ADDRESS:

ADDRESSEE: KLARQUIST, SPARKMAN, CAMPBELL, LEIGH &

ADDRESSEE: WHINSTON, LLP

STREET: ONE WORLD TRADE CENTER, SUITE 1600, 121 S.W.

STREET: SALMON STREET

CITY: PORTLAND

STATE: OREGON COUNTRY: USA

ZIP: 97204-2988

COMPUTER READABLE FORM:

MEDIUM TYPE: Floppy disk

COMPUTER: IBM PC compatible

OPERATING SYSTEM: PC-DOS/MS-DOS

SOFTWARE: PatentIn Release #1.0, Version #1.30

**CURRENT APPLICATION DATA:** 

APPLICATION NUMBER: US/08/062,472B

FILING DATE: 14-MAY-1993

**CLASSIFICATION: 435** 

ATTORNEY/AGENT INFORMATION:

NAME: POLLEY, RICHARD J

**REGISTRATION NUMBER: 28107** 

TELECOMMUNICATION INFORMATION:

TELEPHONE: (503) 226-7391

TELEFAX: (503) 228-9446

INFORMATION FOR SEQ ID NO: 44:

SEQUENCE CHARACTERISTICS:

LENGTH: 42 amino acids

TYPE: amino acid

STRANDEDNESS: single

TOPOLOGY: linear

MOLECULE TYPE: peptide

US-08-062-472B-44

Query Match 100.0%; Score 77; DB 1; Length 42;

Best Local Similarity 100.0%, Pred. No. 4.6e-07;

Matches 15, Conservative 0, Mismatches 0, Indels 0, Gaps 0,

Qy 1 YAEGTFISDYSIAMD 15

Db 1 YAEGTFISDYSIAMD 15

## **RESULT 2**

US-08-835-231-11

; Sequence 11, Application US/08835231

; Patent No. 5861284

GENERAL INFORMATION:

APPLICANT: NISHIMURA, Osamu APPLICANT: KURIYAMA, Masato

APPLICANT: KOYAMA, No. 5861284uyuki

APPLICANT: FUKUDA, Tsunehiko

TITLE OF INVENTION: METHOD FOR PRODUCING A BIOLOGICALLY TITLE OF INVENTION: ACTIVE RECOMBINANT CYSTEINE-FREE

NUMBER OF SEQUENCES: 37 CORRESPONDENCE ADDRESS:

ADDRESSEE: DIKE, BRONSTEIN, ROBERTS & CUSHMAN, LLP

STREET: 130 WATER STREET

CITY: BOSTON STATE: MA COUNTRY: USA

ZIP: 02109

COMPUTER READABLE FORM:

MEDIUM TYPE: Diskette COMPUTER: IBM Compatible OPERATING SYSTEM: DOS SOFTWARE: FastSEQ Version 1.5

CURRENT APPLICATION DATA:

APPLICATION NUMBER: US/08/835,231

FILING DATE:

CLASSIFICATION: 435

PRIOR APPLICATION DATA:

APPLICATION NUMBER: 08/350,709

FILING DATE: 07-DEC-1994

APPLICATION NUMBER: 07/838,857

FILING DATE: 18-FEB-1992

APPLICATION NUMBER: JP 024841

FILING DATE: 19-FEB-1991

APPLICATION NUMBER: JP 0271438

FILING DATE: 18-OCT-1991

ATTORNEY/AGENT INFORMATION:

NAME: DAVID, RESNICK S

REGISTRATION NUMBER: 34,235

REFERENCE/DOCKET NUMBER: 41614-FWC

TELECOMMUNICATION INFORMATION:

TELEPHONE: 617-523-3400 TELEFAX: 617-523-6440 TELEX: 200291 STRE

INFORMATION FOR SEQ ID NO: 11:

SEQUENCE CHARACTERISTICS:

LENGTH: 42 amino acids

TYPE: amino acid

STRANDEDNESS: single

TOPOLOGY: linear

MOLECULE TYPE: peptide

HYPOTHETICAL: NO

ANTI-SENSE: NO

FRAGMENT TYPE: N-terminal

ORIGINAL SOURCE:

US-08-835-231-11

Query Match 100.0%; Score 77; DB 2; Length 42;

Best Local Similarity 100.0%; Pred. No. 4.6e-07;

Matches 15; Conservative 0; Mismatches 0; Indels 0; Gaps 0;

Qy 1 YAEGTFISDYSIAMD 15

Db 1 YAEGTFISDYSIAMD 15

## **RESULT 3**

US-09-108-661-11

: Sequence 11, Application US/09108661

; Patent No. 6287806

GENERAL INFORMATION:

APPLICANT: NISHIMURA, Osamu APPLICANT: KURIYAMA, Masato

APPLICANT: KOYAMA, No. 6287806uyuki

APPLICANT: FUKUDA, Tsunehiko

TITLE OF INVENTION: METHOD FOR PRODUCING A BIOLOGICALLY

TITLE OF INVENTION: ACTIVE RECOMBINANT CYSTEINE-FREE

NUMBER OF SEQUENCES: 37 CORRESPONDENCE ADDRESS:

ADDRESSEE: DIKE, BRONSTEIN, ROBERTS & CUSHMAN, LLP

STREET: 130 WATER STREET

CITY: BOSTON STATE: MA

COUNTRY: USA

ZIP: 02109

COMPUTER READABLE FORM:

MEDIUM TYPE: Diskette

COMPUTER: IBM Compatible OPERATING SYSTEM: DOS

SOFTWARE: FastSEQ Version 1.5 CURRENT APPLICATION DATA:

APPLICATION NUMBER: US/09/108,661

FILING DATE:

**CLASSIFICATION: 435** 

PRIOR APPLICATION DATA:

APPLICATION NUMBER: 08/350,709

FILING DATE: 07-DEC-1994

APPLICATION NUMBER: 07/838,857

FILING DATE: 18-FEB-1992

APPLICATION NUMBER: JP 024841

FILING DATE: 19-FEB-1991

APPLICATION NUMBER: JP 0271438

FILING DATE: 18-OCT-1991

ATTORNEY/AGENT INFORMATION:

NAME: DAVID, RESNICK S

**REGISTRATION NUMBER: 34,235** 

REFERENCE/DOCKET NUMBER: 41614-FWC

TELECOMMUNICATION INFORMATION:

TELEPHONE: 617-523-3400

TELEFAX: 617-523-6440

TELEX: 200291 STRE

INFORMATION FOR SEQ ID NO: 11:

SEQUENCE CHARACTERISTICS:

LENGTH: 42 amino acids

TYPE: amino acid

STRANDEDNESS: single

TOPOLOGY: linear

MOLECULE TYPE: peptide

HYPOTHETICAL: NO

ANTI-SENSE: NO

FRAGMENT TYPE: N-terminal

ORIGINAL SOURCE:

US-09-108-661-11

Query Match 100.0%; Score 77; DB 4; Length 42;

Best Local Similarity 100.0%; Pred. No. 4.6e-07;

Matches 15; Conservative 0; Mismatches 0; Indels 0; Gaps 0;

Ov 1 YAEGTFISDYSIAMD 15

Db 1 YAEGTFISDYSIAMD 15

## **RESULT 4**

US-09-260-846-21

: Sequence 21, Application US/09260846

; Patent No. 6307017

; GENERAL INFORMATION:

; APPLICANT: Coy, David H.

; APPLICANT: Moreau, Jacques-Pierre

APPLICANT: Kim, Sun Hyuk

: TITLE OF INVENTION: OCTAPEPTIDE BOMBESIN ANALOGS

: FILE REFERENCE: 00537/00900J

CURRENT APPLICATION NUMBER: US/09/260,846

CURRENT FILING DATE: 1999-03-02

NUMBER OF SEQ ID NOS: 25

SOFTWARE: PatentIn Ver. 2.1

: SEQ ID NO 21

; LENGTH: 42

TYPE: PRT

ORGANISM: Porcine

US-09-260-846-21

Query Match 100.0%; Score 77; DB 4; Length 42;

Best Local Similarity 100.0%; Pred. No. 4.6e-07;

Matches 15; Conservative 0; Mismatches 0; Indels 0; Gaps 0;

Qy 1 YAEGTFISDYSIAMD 15

Db 1 YAEGTFISDYSIAMD 15

## **RESULT 5**

US-08-835-231-16

; Sequence 16, Application US/08835231

: Patent No. 5861284

GENERAL INFORMATION:

APPLICANT: NISHIMURA, Osamu APPLICANT: KURIYAMA, Masato

APPLICANT: KOYAMA, No. 5861284uyuki

APPLICANT: FUKUDA, Tsunehiko

TITLE OF INVENTION: METHOD FOR PRODUCING A BIOLOGICALLY

TITLE OF INVENTION: ACTIVE RECOMBINANT CYSTEINE-FREE

NUMBER OF SEQUENCES: 37 CORRESPONDENCE ADDRESS:

ADDRESSEE: DIKE, BRONSTEIN, ROBERTS & CUSHMAN, LLP

STREET: 130 WATER STREET

CITY: BOSTON STATE: MA COUNTRY: USA

ZIP: 02109

COMPUTER READABLE FORM:

MEDIUM TYPE: Diskette
COMPUTER: IBM Compatible
OPERATING SYSTEM: DOS
SOFTWARE: FastSEQ Version 1.5
CURRENT APPLICATION DATA:

APPLICATION NUMBER: US/08/835,231

FILING DATE:

CLASSIFICATION: 435

PRIOR APPLICATION DATA:

APPLICATION NUMBER: 08/350,709

FILING DATE: 07-DEC-1994

APPLICATION NUMBER: 07/838,857

FILING DATE: 18-FEB-1992

APPLICATION NUMBER: JP 024841

FILING DATE: 19-FEB-1991

APPLICATION NUMBER: JP 0271438

FILING DATE: 18-OCT-1991

ATTORNEY/AGENT INFORMATION:

NAME: DAVID, RESNICK S

**REGISTRATION NUMBER: 34,235** 

REFERENCE/DOCKET NUMBER: 41614-FWC

TELECOMMUNICATION INFORMATION:

TELEPHONE: 617-523-3400 TELEFAX: 617-523-6440 TELEX: 200291 STRE

INFORMATION FOR SEQ ID NO: 16: SEQUENCE CHARACTERISTICS:

LENGTH: 187 amino acids

TYPE: amino acid

STRANDEDNESS: single

TOPOLOGY: linear

MOLECULE TYPE: peptide

HYPOTHETICAL: NO

ANTI-SENSE: NO

FRAGMENT TYPE: N-terminal

ORIGINAL SOURCE:

US-08-835-231-16

Query Match 100.0%; Score 77; DB 2; Length 187;

Best Local Similarity 100.0%; Pred. No. 2.7e-06;

Matches 15; Conservative 0; Mismatches 0; Indels 0; Gaps 0;

Qy 1 YAEGTFISDYSIAMD 15

111111111111111

Db 2 YAEGTFISDYSIAMD 16

## **RESULT 6**

US-09-108-661-16

Sequence 16, Application US/09108661

; Patent No. 6287806

GENERAL INFORMATION:

APPLICANT: NISHIMURA, Osamu

APPLICANT: KURIYAMA, Masato

APPLICANT: KOYAMA, No. 6287806uyuki

APPLICANT: FUKUDA, Tsunehiko

TITLE OF INVENTION: METHOD FOR PRODUCING A BIOLOGICALLY

TITLE OF INVENTION: ACTIVE RECOMBINANT CYSTEINE-FREE

NUMBER OF SEQUENCES: 37 CORRESPONDENCE ADDRESS:

ADDRESSEE: DIKE, BRONSTEIN, ROBERTS & CUSHMAN, LLP

STREET: 130 WATER STREET

CITY: BOSTON

STATE: MA

COUNTRY: USA

ZIP: 02109

COMPUTER READABLE FORM:

MEDIUM TYPE: Diskette

COMPUTER: IBM Compatible

OPERATING SYSTEM: DOS

SOFTWARE: FastSEQ Version 1.5 CURRENT APPLICATION DATA:

APPLICATION NUMBER: US/09/108,661

FILING DATE:

CLASSIFICATION: 435

PRIOR APPLICATION DATA:

APPLICATION NUMBER: 08/350,709

FILING DATE: 07-DEC-1994

APPLICATION NUMBER: 07/838,857

FILING DATE: 18-FEB-1992

APPLICATION NUMBER: JP 024841

FILING DATE: 19-FEB-1991

APPLICATION NUMBER: JP 0271438

FILING DATE: 18-OCT-1991

ATTORNEY/AGENT INFORMATION:

NAME: DAVID, RESNICK S

**REGISTRATION NUMBER: 34,235** 

REFERENCE/DOCKET NUMBER: 41614-FWC

TELECOMMUNICATION INFORMATION:

TELEPHONE: 617-523-3400

TELEFAX: 617-523-6440

TELEX: 200291 STRE

: INFORMATION FOR SEQ ID NO: 16:

SEQUENCE CHARACTERISTICS:

LENGTH: 187 amino acids

TYPE: amino acid

STRANDEDNESS: single

TOPOLOGY: linear

MOLECULE TYPE: peptide

HYPOTHETICAL: NO

ANTI-SENSE: NO

FRAGMENT TYPE: N-terminal

ORIGINAL SOURCE:

US-09-108-661-16

Ouery Match

100.0%; Score 77; DB 4; Length 187;

Best Local Similarity 100.0%; Pred. No. 2.7e-06;

Matches 15; Conservative 0; Mismatches 0; Indels 0; Gaps 0;

Qy

1 YAEGTFISDYSIAMD 15

Db

2 YAEGTFISDYSIAMD 16

**RESULT 7** 

US-08-818-253-38

; Sequence 38, Application US/08818253

; Patent No. 5998204

```
: GENERAL INFORMATION:
 APPLICANT: Tsien, Roger Y.
  APPLICANT: Miyawaki, Atsushi
  TITLE OF INVENTION: FLUORESCENT PROTEIN SENSORS FOR
  TITLE OF INVENTION: DETECTION OF ANALYTES
  NUMBER OF SEQUENCES: 61
  CORRESPONDENCE ADDRESS:
   ADDRESSEE: Fish & Richardson P.C.
   STREET: 4225 Executive Square, Suite 1400
   CITY: La Jolla
   STATE: CA
   COUNTRY: USA
   ZIP: 92037
  COMPUTER READABLE FORM:
   MEDIUM TYPE: Diskette
   COMPUTER: IBM Compatible
   OPERATING SYSTEM: Windows 95
   SOFTWARE: FastSEQ for Windows Version 2.0b
  CURRENT APPLICATION DATA:
   APPLICATION NUMBER: US/08/818,253
   FILING DATE: 14-MAR-1997
  PRIOR APPLICATION DATA:
   APPLICATION NUMBER:
   FILING DATE:
  ATTORNEY/AGENT INFORMATION:
   NAME: Haile, Ph.D., Lisa A.
   REGISTRATION NUMBER: 38,347
   REFERENCE/DOCKET NUMBER: 07257/043001
  TELECOMMUNICATION INFORMATION:
   TELEPHONE: 619/678-5070
   TELEFAX: 619/678-5099
 INFORMATION FOR SEQ ID NO: 38:
  SEQUENCE CHARACTERISTICS:
   LENGTH: 33 amino acids
   TYPE: amino acid
   TOPOLOGY: linear
  MOLECULE TYPE: peptide
US-08-818-253-38
                  76.6%; Score 59; DB 2; Length 33;
 Query Match
 Best Local Similarity 73.3%; Pred. No. 0.00052;
 Matches 11, Conservative 2, Mismatches 2, Indels 0, Gaps 0,
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Qy 1 YAEGTFISDYSIAMD 15

```
RESULT 8
US-08-818-252-38
; Sequence 38, Application US/08818252B
: Patent No. 6197928
; GENERAL INFORMATION:
; APPLICANT: Tsien, Roger Y.
; APPLICANT: Miyawaki, Atsushi
 TITLE OF INVENTION: FLUORESCENT PROTEIN SENSORS FOR
 TITLE OF INVENTION: DETECTION OF ANALYTES
; FILE REFERENCE: 07257/042001
CURRENT APPLICATION NUMBER: US/08/818,252B
 CURRENT FILING DATE: 1997-03-14
 NUMBER OF SEQ ID NOS: 56
SOFTWARE: FastSEQ for Windows Version 4.0
 SEQ ID NO 38
 LENGTH: 33
TYPE: PRT
 ORGANISM: Sus scrofa
US-08-818-252-38
                  76.6%; Score 59; DB 4; Length 33,
 Query Match
 Best Local Similarity 73.3%; Pred. No. 0.00052;
```

Matches 11; Conservative 2; Mismatches 2; Indels 0; Gaps 0;

1 YAEGTFISDYSIAMD 15 Qy

1 YADGTFISDYSAIMN 15 Db

## **RESULT 9**

US-08-842-322-32

; Sequence 32, Application US/08842322

; Patent No. 6376257

GENERAL INFORMATION:

APPLICANT: Persechini, Anthony

TITLE OF INVENTION: DETECTION BY FRET CHANGES OF LIGAND

TITLE OF INVENTION: BINDING BY GFP FUSION PROTEINS

NUMBER OF SEQUENCES: 33

**CORRESPONDENCE ADDRESS:** 

ADDRESSEE: NIXON, HARGRAVE, DEVANS & DOYLE LLP

STREET: Clinton Square, P.O. Box 1051

CITY: Rochester

STATE: New York COUNTRY: USA

ZIP: 14603

COMPUTER READABLE FORM:

MEDIUM TYPE: Floppy disk

COMPUTER: IBM PC compatible

OPERATING SYSTEM: PC-DOS/MS-DOS

SOFTWARE: PatentIn Release #1.0, Version #1.30

**CURRENT APPLICATION DATA:** 

APPLICATION NUMBER: US/08/842,322

FILING DATE:

CLASSIFICATION: 436

ATTORNEY/AGENT INFORMATION:

NAME: BRAMAN, SUSAN J.

REGISTRATION NUMBER: 34,103

REFERENCE/DOCKET NUMBER: 176/60170

TELECOMMUNICATION INFORMATION:

TELEPHONE: 716-263-1636 TELEFAX: 716-263-1600

INFORMATION FOR SEQ ID NO: 32:

SEQUENCE CHARACTERISTICS:

LENGTH: 33 amino acids

TYPE: amino acid

STRANDEDNESS: not relevant

TOPOLOGY: linear

MOLECULE TYPE: peptide

US-08-842-322-32

Query Match 76.6%; Score 59; DB 4; Length 33;

Best Local Similarity 73.3%; Pred. No. 0.00052;

Matches 11, Conservative 2; Mismatches 2; Indels 0; Gaps 0;

Qy 1 YAEGTFISDYSIAMD 15

Db 1 YADGTFISDYSAIMN 15

**RESULT 10** 

US-09-316-919-54

Sequence 54, Application US/09316919

: Patent No. 6469154

GENERAL INFORMATION:

, APPLICANT: Tsien, Roger Y.

; APPLICANT: Baird, Geoffrey

TITLE OF INVENTION: FLUORESCENT PROTEIN INDICATORS

```
: FILE REFERENCE: 07257/073001
CURRENT APPLICATION NUMBER: US/09/316,919
 CURRENT FILING DATE: 1999-05-21
 NUMBER OF SEQ ID NOS: 63
 SOFTWARE: FastSEQ for Windows Version 4.0
SEQ ID NO 54
 LENGTH: 33
 TYPE: PRT
 ORGANISM: Sus scrofa
US-09-316-919-54
                 76.6%; Score 59; DB 4; Length 33;
 Ouery Match
Best Local Similarity 73.3%; Pred. No. 0.00052;
Matches 11, Conservative 2; Mismatches 2; Indels 0; Gaps 0;
       1 YAEGTFISDYSIAMD 15
Qy
       11:1111111 1:
       1 YADGTFISDYSAIMN 15
Db
RESULT 11
US-07-741-931-2
; Sequence 2, Application US/07741931
Patent No. 5408037
 GENERAL INFORMATION:
  APPLICANT: Smith, Robert A
  APPLICANT: Piggott, James R
  TITLE OF INVENTION: METHODS FOR DETECTING GLUCAGON ANTAGONISTS
  NUMBER OF SEQUENCES: 11
  CORRESPONDENCE ADDRESS:
   ADDRESSEE: Seed and Berry
   STREET: 6300 Columbia Center
   CITY: Seattle
    STATE: WA
   COUNTRY: USA
    ZIP: 98104-7092
  COMPUTER READABLE FORM:
    MEDIUM TYPE: Floppy disk
    COMPUTER: IBM PC compatible
    OPERATING SYSTEM: PC-DOS/MS-DOS
    SOFTWARE: PatentIn Release #1.24
  CURRENT APPLICATION DATA:
    APPLICATION NUMBER: US/07/741,931
   FILING DATE: 19910808
    CLASSIFICATION: 435
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ATTORNEY/AGENT INFORMATION:
   NAME: Maki, David J
   REGISTRATION NUMBER: 31,392
   REFERENCE/DOCKET NUMBER: 990008.413C1
  TELECOMMUNICATION INFORMATION:
   TELEPHONE: 622-4900
   TELEFAX: 683-6031
 INFORMATION FOR SEQ ID NO: 2:
  SEQUENCE CHARACTERISTICS:
   LENGTH: 29 amino acids
   TYPE: AMINO ACID
   TOPOLOGY: linear
  MOLECULE TYPE: protein
US-07-741-931-2
                  58.4%; Score 45; DB 1; Length 29;
 Ouery Match
 Best Local Similarity 53.3%; Pred. No. 0.13;
 Matches 8; Conservative 4; Mismatches 3; Indels 0; Gaps 0;
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Qy
       :::||| |||| :|
       1 HSQGTFTSDYSKYLD 15
Db
RESULT 12
US-08-066-480-7
; Sequence 7, Application US/08066480
; Patent No. 5424286
: GENERAL INFORMATION:
  APPLICANT: Eng, John
  TITLE OF INVENTION: Pharmaceutical Compositions And Use of
  TITLE OF INVENTION: Exendin-3 and Exendin-4 for Treatment of Diabetes Mellitus
  NUMBER OF SEQUENCES: 7
  CORRESPONDENCE ADDRESS:
    ADDRESSEE: Allegretti & Witcoff, Ltd.
    STREET: 10 S. Wacker Drive
   CITY: Chicago
    STATE: Illinois
    COUNTRY: USA
    ZIP: 60606
  COMPUTER READABLE FORM:
    MEDIUM TYPE: Floppy disk
    COMPUTER: IBM PC compatible
    OPERATING SYSTEM: PC-DOS/MS-DOS
    SOFTWARE: PatentIn Release #1.0, Version #1.25
```

```
CURRENT APPLICATION DATA:
  APPLICATION NUMBER: US/08/066,480
  FILING DATE: 24-MAR-1993
  CLASSIFICATION: 514
 ATTORNEY/AGENT INFORMATION:
  NAME: McDonnell, John J
  REGISTRATION NUMBER: 26,949
  REFERENCE/DOCKET NUMBER: 93,084
  TELECOMMUNICATION INFORMATION:
   TELEPHONE: 312-715-1000
   TELEFAX: 312-715-1234
INFORMATION FOR SEQ ID NO: 7:
  SEQUENCE CHARACTERISTICS:
  LENGTH: 29 amino acids
   TYPE: amino acid
   STRANDEDNESS: single
   TOPOLOGY: linear
  MOLECULE TYPE: peptide
  FEATURE:
   NAME/KEY: Peptide
   LOCATION: 1..29
   OTHER INFORMATION: /label= Glucagon
US-08-066-480-7
                 58.4%; Score 45; DB 1; Length 29;
 Query Match
Best Local Similarity 53.3%; Pred. No. 0.13;
Matches 8; Conservative 4; Mismatches 3; Indels 0; Gaps 0;
       1 YAEGTFISDYSIAMD 15
Qy
       :::||| |||| :|
       1 HSQGTFTSDYSKYLD 15
Db
RESULT 13
US-08-255-558B-1
; Sequence 1, Application US/08255558B
; Patent No. 5480867
GENERAL INFORMATION:
  APPLICANT: Merrifield, Robert B.
  APPLICANT: Unson, Cecilia G.
  TITLE OF INVENTION: GLUCAGON ANALOGS WITH SERINE REPLACEMENTS
  NUMBER OF SEQUENCES: 12
  CORRESPONDENCE ADDRESS:
   ADDRESSEE: Klauber & Jackson
   STREET: 411 Hackensack Avenue
```

CITY: Hackensack STATE: New Jersey COUNTRY: USA

ZIP: 07601

**COMPUTER READABLE FORM:** 

MEDIUM TYPE: Floppy disk COMPUTER: IBM PC compatible

OPERATING SYSTEM: PC-DOS/MS-DOS

SOFTWARE: PatentIn Release #1.0, Version #1.25

**CURRENT APPLICATION DATA:** 

APPLICATION NUMBER: US/08/255,558B

FILING DATE: 8-JUN-1994 CLASSIFICATION: 514

ATTORNEY/AGENT INFORMATION:

NAME: Jackson Esq., David A. REGISTRATION NUMBER: 26,742

REFERENCE/DOCKET NUMBER: 600-1-103

TELECOMMUNICATION INFORMATION:

TELEPHONE: 201 487-5800 TELEFAX: 201 343-1684

TELEX: 133521

INFORMATION FOR SEQ ID NO: 1:

SEOUENCE CHARACTERISTICS:

LENGTH: 29 amino acids

TYPE: amino acid

STRANDEDNESS: single

TOPOLOGY: linear

MOLECULE TYPE: peptide

DESCRIPTION: glucagon HYPOTHETICAL: No

ANTI-SENSE: NO

US-08-255-558B-1

Query Match 58.4%; Score 45; DB 1; Length 29;

Best Local Similarity 53.3%, Pred. No. 0.13;

Matches 8; Conservative 4; Mismatches 3; Indels 0; Gaps 0;

Qy 1 YAEGTFISDYSIAMD 15

::||| |||| :|

Db 1 HSQGTFTSDYSKYLD 15

Search completed: July 2, 2003, 19:14:00

Job time: 28 secs

# GenCore version 5.1.6 Copyright (c) 1993 - 2003 Compugen Ltd.

OM protein - protein search, using sw model

Run on:

July 2, 2003, 19:11:25; Search time 35 Seconds

(without alignments)

57.107 Million cell updates/sec

Title:

US-09-937-687-1_COPY_1_15

Perfect score: 77

Sequence:

1 YAEGTFISDYSIAMD 15

Scoring table: BLOSUM62

Gapop 10.0, Gapext 0.5

Searched:

908470 segs, 133250620 residues

Total number of hits satisfying chosen parameters:

908470

Minimum DB seq length: 0

Maximum DB seq length: 2000000000

Post-processing: Minimum Match 0% Maximum Match 100% Listing first 45 summaries

Database:

A Geneseq 101002:*

- 1: /SIDS2/gcgdata/geneseq/geneseqp-embl/AA1980.DAT:*
- 2: /SIDS2/gcgdata/geneseq/geneseqp-embl/AA1981.DAT:*
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- 4: /SIDS2/gcgdata/geneseq/geneseqp-embl/AA1983.DAT:*
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- 8: /SIDS2/gcgdata/geneseq/geneseqp-embl/AA1987.DAT:*
- 9: /SIDS2/gcgdata/geneseq/geneseqp-embl/AA1988.DAT:*
- 10: /SIDS2/gcgdata/geneseq/geneseqp-embl/AA1989.DAT:*
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- 12: /SIDS2/gcgdata/geneseq/geneseqp-embl/AA1991.DAT:*
- 13: /SIDS2/gcgdata/geneseq/geneseqp-embl/AA1992.DAT:*
- 14: /SIDS2/gcgdata/geneseq/geneseqp-embl/AA1993.DAT:*
- 15: /SIDS2/gcgdata/geneseq/geneseqp-embl/AA1994.DAT:*

- 16: /SIDS2/gcgdata/geneseq/geneseqp-embl/AA1995.DAT:*
- 17: /SIDS2/gcgdata/geneseq/geneseqp-embl/AA1996.DAT:*
- 18: /SIDS2/gcgdata/geneseq/geneseqp-embl/AA1997.DAT:*
- 19: /SIDS2/gcgdata/geneseq/geneseqp-embl/AA1998.DAT:*
- 20: /SIDS2/gcgdata/geneseq/geneseqp-embl/AA1999.DAT:*
- 21: /SIDS2/gcgdata/geneseq/geneseqp-embl/AA2000.DAT:*
- 22: /SIDS2/gcgdata/geneseq/geneseqp-embl/AA2001.DAT:*
- 23: /SIDS2/gcgdata/geneseq/geneseqp-embl/AA2002.DAT:*

Pred. No. is the number of results predicted by chance to have a score greater than or equal to the score of the result being printed, and is derived by analysis of the total score distribution.

## **SUMMARIES**

. %

Result No.	Query Score Matc	h Length DB ID	Description
1	77 100.0	30 22 AAB91252	Gastrin releasing
1 2	77 100.0	30 22 AAB91253	Gastrin releasing
3	77 100.0	42 21 AAB26875	Primary structure
4	77 100.0	42 21 AAB26876	Primary structure
5	77 100.0	42 22 AAB91250	Gastrin releasing
6	77 100.0	42 22 AAB91251	Gastrin releasing
7	77 100.0	42 23 ABB06682	Porcine VIP family
8	77 100.0	42 23 AAU85999	Modified gastrin i
9	77 100.0	42 23 AAM52205	Synthetic gastric
10	77 100.0	153 9 AAP80287	Gastrin inhibitory
11	77 100.0	187 13 AAR26316	rhGIP-CS23 fused p
12	71 92.2	43 13 AAR22442	Gastric Inhibitory
13	60.5 78.6	32 13 AAR22441	Gastric Inhibitory
14	59 76.6	32 19 AAW71678	Gastrin inhibitory
15	59 76.6	33 22 AAB50846	Pig protein calmod
16	51 66.2	29 23 ABB04244	Glucagon antagonis
17	50 64.9	29 23 ABB04243	Glucagon antagonis
18	48 62.3	29 7 AAP60271	Sequence encoded b
19	48 62.3	29 23 ABB04245	Glucagon antagonis
20	48 62.3	31 17 AAW03890	Glucagon like pept
21	48 62.3	37 22 AAB91173	Pancreatic hormone
22	48 62.3	37 22 AAB91174	Pancreatic hormone
23	45 58.4	18 18 AAW11318	Glucagon intermedi
24	45 58.4	18 18 AAW11320	Glucagon intermedi
25	45 58.4	24 3 AAP20329	Sequence of fragme
26	45 58.4	26 6 AAP50673	Peptide portion of
27	45 58.4	27 2 AAP10171	Glucagon 1-26 hapt

00	45	58.4	29 11	AAR06284	Synthetic Glucagon
28				AAR23574	Glucagon (1-29) re
29	45	58.4			<b>9</b> , ,
30	45	58.4	29 13	AAR26103	Native glucagon.
31	45	58.4	29 15	AAR50123	Native glucagon.
32	45	58.4	29 16	AAR80549	Human glucagon. H
33	45	58.4	29 17	AAR93022	Human glucagon deg
34	45	58.4	29 18	AAW11312	Glucagon prepared
35	45	58.4	29 18	AAW11625	Target peptide fro
36	45	58.4	29 18	AAW04626	Glucagon peptide f
37	45	58.4	29 20	AAY50234	Neutrophil-activat
38	45	58.4	29 21	AAB23829	Human glucagon ami
39	45	58.4	29 21	AAY59630	Mammalian glucagon
40	45	58.4	29 22	AAB91164	Pancreatic hormone
41	45	58.4	29 22	AAB91177	Pancreatic hormone
42	45	58.4	29 23	ABB06681	Mammalian VIP fami
43	45	58.4	29 23	ABB04202	Human glucagon par
44	45	58.4	29 23	ABB04207	Glucagon antagonis
45	45	58.4	29 23	ABB04259	Glucagon antagonis

## **ALIGNMENTS**

```
RESULT 1
AAB91252
ID AAB91252 standard, Peptide, 30 AA.
XX
AC AAB91252;
XX
DT 22-JUN-2001 (first entry)
XX
DE Gastrin releasing peptide (GRP) SEQ ID NO:428.
XX
KW Protection; endogenous therapeutic peptide; peptidase; conjugation;
KW blood component; modification; succinimidyl, maleimido group, amino;
KW hydroxyl, thiol, hormone, growth factor, neurotransmitter.
XX
OS Homo sapiens.
OS Synthetic.
XX
PN WO200069900-A2.
XX
PD 23-NOV-2000.
XX
PF 17-MAY-2000; 2000WO-US13576.
```

```
XX
PR 17-MAY-1999; 99US-0134406.
PR 10-SEP-1999; 99US-0153406.
PR 15-OCT-1999; 99US-0159783.
XX
PA (CONJ-) CONJUCHEM INC.
XX
PI Bridon DP, Ezrin AM, Milner PG, Holmes DL, Thibaudeau K;
XX
DR WPI; 2001-112059/12.
XX
PT Modifying and attaching therapeutic peptides to albumin prevents
PT peptidase degradation, useful for increasing length of in vivo activity
PT -
XX
PS Disclosure; Page 338; 733pp; English.
XX
CC The present invention describes a modified therapeutic peptide (I)
CC comprising a therapeutically active amino acid region (III) and a
CC reactive group (II) (e.g. succinimidyl and maleimido groups) attached to
CC a less therapeutically active amino acid region (IV), which covalently
CC bonds with amino/hydroxyl/thiol groups on blood components to form a
CC peptidase stabilised therapeutic peptide composed of 3-50 amino acids.
CC (I) are useful for modifying therapeutic peptides e.g. hormones, growth
CC factors and neurotransmitters, to protect them from peptidase activity
CC in vivo for the treatment of various disorders. Endogenous therapeutic
CC peptides are not suitable as drug candidates as they require frequent
CC administration due to rapid degradation by peptidases in the body.
CC Modifying and attaching therapeutic peptides to albumin prevents or
CC reduces the action of peptidases to increase length of activity (half
CC life) and specificity as bonding to large molecules decreases
CC intracellular uptake and interference with physiological processes.
CC AAB90829 to AAB92441 represent peptides which can be used in the
CC exemplification of the present invention.
XX
SO Sequence 30 AA;
                     100.0%; Score 77; DB 22; Length 30;
 Ouery Match
 Best Local Similarity 100.0%; Pred. No. 3.4e-06;
 Matches 15; Conservative 0; Mismatches 0; Indels 0; Gaps 0;
         1 YAEGTFISDYSIAMD 15
Qy
```

1 YAEGTFISDYSIAMD 15

Db

```
RESULT 3
AAB26875
ID AAB26875 standard; protein; 42 AA.
XX
AC AAB26875;
XX
DT 31-JAN-2001 (first entry)
XX
DE Primary structure of human gastric inhibitory polypeptide (GIP).
XX
KW Gastric inhibitory peptide; GIP; insulin release; type II diabetes;
     antidiabetic; human.
KW
XX
OS Homo sapiens.
XX
PN WO200058360-A2.
XX
PD 05-OCT-2000.
XX
PF 29-MAR-2000; 2000WO-GB01089.
XX
PR 29-MAR-1999; 99GB-0007216.
PR 27-JUL-1999; 99GB-0017565.
XX
PA (UYUL-) UNIV ULSTER.
XX
PI O'Harte FPM, Flatt PR;
 XX
 DR WPI; 2000-611705/58.
 XX
 PT New analogs of gastric inhibitory peptide, useful for treating type II
 PT diabetes, stimulate release of insulin and lower blood glucose -
 XX
 PS Disclosure; Page 5; 68pp; English.
 XX
 CC This invention relates to peptide analogues of gastric inhibitory peptide
 CC (GIP) that contain at least 15 amino acids from the N-terminus of GIP.
 CC GIP is an insulin releasing hormone secreted in the intestinal tract in
 CC response to feeding. The invention includes pharmaceutical compositions
 CC containing the GIP analogues, and a method for N-terminal modification of
 CC GIP or its analogues. The analogues exhibit antidiabetic activity and are
 CC useful for treating type II diabetes. The present sequence represents
 CC human GIP.
 XX
 SQ Sequence 42 AA;
```

```
Best Local Similarity 100.0%; Pred. No. 4.9e-06;
Matches 15, Conservative 0, Mismatches 0, Indels 0, Gaps 0,
        1 YAEGTFISDYSIAMD 15
Qy
       1 YAEGTFISDYSIAMD 15
Db
RESULT 7
ABB06682
ID ABB06682 standard; peptide; 42 AA.
XX
AC ABB06682,
XX
DT 10-JUN-2002 (first entry)
XX
DE Porcine VIP family peptide sequence SEQ ID NO:21.
XX
KW Amphibian; bombesin; gastrin-releasing peptide; GRP; GRF; litoein;
KW growth hormone releasing factor; cytostatic; antiarteriosclerotic;
KW gastrointestinal; antidiabetic; ophthalmological; atherosclerosis;
KW autocrine mitotic factor, paracrine mitotic factor, cancer, gastric,
KW malignant proliferation; benign proliferation; pancreatic secretion;
KW motility, amylase secretion suppression, appetite, muscular dystrophy,
KW diabetes.
XX
OS Sus scrofa.
XX
PN US6307017-B1.
XX
PD 23-OCT-2001.
XX
PF 02-MAR-1999; 99US-0260846.
XX
PR 10-NOV-1994; 94US-0337127.
PR 24-SEP-1987; 87US-0100571.
PR 25-MAR-1988; 88US-0173311.
PR 08-JUN-1988; 88US-0204171.
PR 16-JUN-1988; 88US-0207759.
PR 23-SEP-1988; 88US-0248771.
PR 14-OCT-1988; 88US-0257998.
PR 09-DEC-1988; 88US-0282328.
 PR 02-MAR-1989; 89US-0317941.
 PR 07-JUL-1989; 89US-0376555.
```

100.0%; Score 77; DB 21; Length 42;

Ouery Match

```
PR 21-AUG-1989; 89US-0397169.
PR 30-MAR-1990; 90US-0502438.
PR 18-OCT-1991; 91US-0779039.
XX
PA (BIOM-) BIOMEASURE INC.
PA (TULA) TULANE EDUCATIONAL FUND.
XX
PI Coy DH, Moreau J, Kim SH;
XX
DR WPI; 2002-162970/21.
XX
PT New antagonistic analogs of litoein and similar peptides, are useful
PT for treating malignant or benign proliferation or gastrointestinal
PT disorders -
XX
PS Disclosure; Fig 3B; 29pp; English.
XX
CC The present invention describes therapeutic peptides (A) or their salts
CC of 7-10 amino acids (aa) that are analogues of the natural peptides,
CC having C-terminal Met, litoein or the 10 aa C-terminal region of either
CC mammalian gastrin-releasing peptide (GRP) or amphibian bombesin. (A) have
CC cytostatic, antiarteriosclerotic, gastrointestinal, antidiabetic and
CC ophthalmological activities and can be used as natural peptide
CC antagonists. The peptide pyroGlu-Gln-Trp-Ala-Val-Gly-His-Leu-statine-NH2
CC has IC50 for inhibition of binding of GRP to the bombesin receptor on
CC 3T3 cells of 150 nM and IC50 for inhibition of bombesin-stimulated
CC incorporation of titrated thymidine into small cell lung cancer cells
CC (NCI-H69) of 165 nM. (A) can be used to treat conditions where the
CC substance related to (A) acts as autocrine or paracrine mitotic factor,
CC e.g. malignant or benign proliferation, e.g. cancer or atherosclerosis;
CC or disorders of gastric or pancreatic secretion or motility, e.g. to
CC suppress secretion of amylase and to control appetite (particularly
CC restoration of appetite in patients with cachexia). Antagonists of GRP
CC also suppresses the release of growth hormone so can be used to slow
CC down progression of muscular dystrophy and to treat diabetes (or
 CC associated retinopathy). The present sequence represents a peptide
 CC which is used in the exemplification of the present invention.
 XX
 SQ Sequence 42 AA;
                      100.0%; Score 77; DB 23; Length 42;
  Query Match
  Best Local Similarity 100.0%, Pred. No. 4.9e-06,
  Matches 15; Conservative 0; Mismatches 0; Indels 0; Gaps 0;
```

## 1 YAEGTFISDYSIAMD 15

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RESULT 8
AAU85999
ID AAU85999 standard; protein; 42 AA.
XX
AC AAU85999;
XX
DT 21-MAY-2002 (first entry)
XX
DE Modified gastrin inhibitory antibiotic peptide.
XX
KW Increased biological potency; prolonged activity; increased half-life;
KW glucose intolerance; insulin resistance; type II diabetes; bone disease;
KW cancer, inflammatory disorder, obesity; developmental disorder,
KW hyperproliferative skin disease; hormone-dependent disease; homeostasis,
KW intestinal disease, interleukin-8 production, smooth muscle contraction,
KW feeding, blood pressure, pancreatic secretion, mutant, mutein,
KW gastrin inhibitory peptide.
XX
OS Unidentified.
OS Synthetic.
XX
PN WO200210195-A2.
XX
PD 07-FEB-2002.
XX
PF 02-AUG-2001; 2001WO-CA01119.
XX
PR 02-AUG-2000; 2000US-222619P.
XX
PA (THER-) THERATECHNOLOGIES INC.
XX
PI Gravel D, Habi A, Abribat T;
XX
DR WPI; 2002-206179/26.
XX
PT Novel modified biological peptide with increased biological potency,
PT prolonged activity, increased half-life, for treating glucose
PT intolerance associated or not with insulin resistance pathologies, type
PT II diabetes -
 XX
 PS Claim 5; Page 63; 77pp; English.
```

```
XX
CC The present invention relates to modified biological peptides with
CC increased biological potency, prolonged activity and/or increased
CC half-life. The peptides of the invention are useful in the treatment
CC of glucose intolerance which may be associated with insulin resistance
CC pathologies, and in the treatment of type II diabetes. They are also
CC useful for treating bone diseases, cancer, diseases related to
CC inflammatory responses, obesity, autism, pervasive developmental
CC disorders, hyperproliferative skin diseases, hormone-dependent diseases,
CC They can be used for regulating blood glucose, enhancing mucosal
CC regeneration in patients with intestinal diseases, inhibition of
CC interleukin-8 production, stimulation of acid release, homeostasis,
CC regulation of exocrine and endocrine secretions, smooth muscle
CC contraction, feeding, blood pressure, body temperature and cell growth,
CC regulation of food intake and energy balance, and stimulation of
CC pancreatic secretion or cell growth. AAU85971-AAU86019 represent the
CC modified biological peptides of the invention.
XX
SO Sequence 42 AA;
                      100.0%; Score 77; DB 23; Length 42;
 Ouery Match
 Best Local Similarity 100.0%; Pred. No. 4.9e-06;
 Matches 15, Conservative 0, Mismatches 0, Indels 0, Gaps 0,
         1 YAEGTFISDYSIAMD 15
Qy
         1 YAEGTFISDYSIAMD 15
Db
RESULT 9
 AAM52205
 ID AAM52205 standard; peptide; 42 AA.
 XX
 AC AAM52205;
 XX
 DT 11-FEB-2002 (first entry)
 XX
 DE Synthetic gastric inhibitory peptide SEQ ID NO 1.
 XX
 KW Human; gastric inhibitory polypeptide; impaired glucose tolerance; IGT;
 KW impaired fasting glucose; IFG; Type-2 diabetes; GIP;
 KW gastric inhibitory polypeptide.
 XX
 OS Synthetic.
 XX
```

```
PN WO200181919-A2.
XX
PD 01-NOV-2001.
XX
PF 26-APR-2001; 2001WO-US13378.
XX
PR 27-APR-2000; 2000US-0559779.
XX
PA (BION-) BIONEBRASKA INC.
XX
PI Nauck MA, Meier JJ, Huecking K;
XX
DR WPI; 2002-026178/03.
XX
PT Determining susceptibility of an individual to developing impaired
PT glucose tolerance, fasting glucose, or Type-2 diabetes, comprises
PT administering gastric inhibitory polypeptide to the individuals and
PT assessing their response -
XX
PS Disclosure; Page 5; 44pp; English.
XX
CC The invention relates to determining susceptibility of an individual to
CC developing impaired glucose tolerance (IGT), impaired fasting glucose
CC (IFG) or Type-2 diabetes, comprising administering a gastric inhibitory
CC polypeptide (GIP), its biologically active variant or combination, to
CC the individual, assessing the response to the administration in the
CC individual, comparing it to a constant and determining the
CC susceptibility. The present sequence is that of a GIP useful to the
CC invention.
XX
SQ Sequence 42 AA;
                     100.0%; Score 77; DB 23; Length 42;
  Query Match
 Best Local Similarity 100.0%; Pred. No. 4.9e-06;
 Matches 15, Conservative 0, Mismatches 0, Indels 0, Gaps 0,
         1 YAEGTFISDYSIAMD 15
Qy
         1 YAEGTFISDYSIAMD 15
Db
RESULT 10
 AAP80287
 ID AAP80287 standard; protein; 153 AA.
```

XX

```
AC AAP80287;
XX
DT 06-DEC-1990 (first entry)
XX
DE Gastrin inhibitory polypeptide precursor.
XX
KW Gastrin inhibitory polypeptide precursor; GIP; probe; insulin;
     diabetes.
KW
XX
OS Homo sapiens.
XX
               Location/Qualifiers
FH Key
                1..20
FT Peptide
             /label=signal peptide
FT
                52..93
FT Protein
             /label=processed GIP
FT
XX
PN EP269072-A.
XX
PD 01-JUN-1988.
XX
PF 24-NOV-1987; 87EP-0117325.
XX
PR 27-NOV-1986; 86JP-0282812.
XX
PA (SANW) SANWA KAGAKU KENKYUSHO.
XX
PI Takeda J, Imura H, Seino Y, Tanaka K, Takahashi H, Mitani T,
PI Kurono M, Sawai K;
XX
DR WPI; 1988-148897/22.
DR N-PSDB; AAN80469.
XX
PT DNA encoding human gastric inhibitory polypeptide precursor -
PT used as probe for diagnosis of diabetes and for producing
PT polypeptide(s) for diabetes treatment.
XX
PS Claim 2; Page 8; 12pp; English.
XX
CC The sequence was deduced from a cDNA sequence obtd. from a clone
CC isolated from a cDNA library prepd. from RNA extracted from the
CC duodenum of a patient undergoing a panceato-duodenectomy for
                         The cDNA was ligated into an expression
CC pancreatic cancer.
CC vector for prodn. of recombinant GIP. GIP accelerates gastric
CC secretion and insulin secretion and can be used in the treatment
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```
CC of diabetes. The GIP is secreted in the form of a precursor and
CC then cleaved by a protease in the bloodto form the mature GIP.
CC (This is supported by the fact that the sequence encoding the
CC proposed mature peptide is flanked by Arginine residues).
XX
SQ Sequence 153 AA;
                   100.0%; Score 77; DB 9; Length 153;
 Ouery Match
 Best Local Similarity 100.0%; Pred. No. 1.9e-05;
 Matches 15, Conservative 0, Mismatches 0, Indels 0, Gaps 0;
        1 YAEGTFISDYSIAMD 15
Qy
        52 YAEGTFISDYSIAMD 66
Db
RESULT 11
AAR26316
ID AAR26316 standard; Protein; 187 AA.
XX
AC AAR26316;
XX
DT 04-FEB-1993 (first entry)
XX
DE rhGIP-CS23 fused protein.
XX
KW Human parathyroid hormone production; osteoporosis;
KW hypoparathyroidism, human basic fibroblast growth factor;
KW hypertension; recombinant; ss.
XX
OS Synthetic.
 XX
 PN EP499990-A.
 XX
 PD 26-AUG-1992.
 XX
 PF 15-FEB-1992; 92EP-0102543.
 XX
 PR 19-FEB-1991; 91JP-0024841.
 PR 18-OCT-1991; 91JP-0271438.
 PR 24-OCT-1991; 91JP-0277724.
 XX
 PA (TAKE) TAKEDA CHEM IND LTD.
 XX
 PI Fukuda T, Koyama N, Kuriyama M, Nishimura O;
```

```
XX
DR WPI; 1992-286114/35.
XX
PT Cysteine-free peptide prodn., e.g. human parathyroid hormone
PT deriv. - by culturing transformant to produce a fusion protein
PT comprising the cysteine-free peptide fused to a cysteine at its
PT N-terminus where cleavage can occur
XX
PS Example; Fig 11, 12; 60pp; English.
XX
CC The sequence is that of GIP-CS23 fused protein produced by the
CC recombinant E. coli strain MM294(DE3)-/pGS23 carrying the rhGIP-CS23
CC fused gene. It is an example of a method of culturing a transformant
CC to produce a fusion protein comprising a cysteine-free peptide fused
CC to a cysteine at its N-terminus where cleavage can occur. This method
CC can be used to produce peptides which can be used as a pharmaceutical
CC or industry in general. See also AAR26315 and AAR26317.
XX
SQ Sequence 187 AA;
                     100.0%; Score 77; DB 13; Length 187;
 Ouery Match
 Best Local Similarity 100.0%; Pred. No. 2.4e-05;
 Matches 15, Conservative 0, Mismatches 0, Indels 0, Gaps 0,
         1 YAEGTFISDYSIAMD 15
Qy
         2 YAEGTFISDYSIAMD 16
Db
RESULT 12
 AAR22442
ID AAR22442 standard; Protein; 43 AA.
 XX
 AC AAR22442;
 XX
 DT 21-AUG-1992 (first entry)
 XX
 DE Gastric Inhibitory Peptide analogue.
 XX
 KW GIP; medicines; diabetes; glucose; insulin.
 XX
 OS Synthetic.
 XX
                 Location/Qualifiers
 FH Kev
 FT Misc-difference 14
```

```
/label= OTHER
FT
             /note= "OTHER= any residue other than Met"
FT
FT Modified-site 43
             /note= "Hse or HseNH2"
FT
XX
PN EP479210-A.
XX
PD 08-APR-1992.
XX
PF 30-SEP-1991; 91EP-0116704.
XX
PR 05-OCT-1990; 90JP-0266438.
XX
PA (SANW) SANWA KAGAKU KENKYUSHO.
XX
PI Kurono M, Mitani T, Takahashi H, Unno R, Suzuki T;
PI Havashi Y, Kobayashi Y, Ishii Y,
XX
DR WPI; 1992-115986/15.
XX
PT New analogues of gastric inhibitory peptide - useful for
PT treatment of diabetes
XX
PS Claim 1; Example 2; 11pp; English.
XX
CC The analogues can be prepd. using a peptide synthesiser or by
CC recombinant DNA techniques. They are prepd. having an extra three
CC residues: Met-Ala-Ser at the C-terminal, then treated with CNBr to
CC cleave before the Met residue. The peptides are then chemically
CC modified to add the Hse or HseNH2 (homoserine lactone) residue at
CC the C-terminal. The analogues of GIP are useful as effective
CC ingredients for medicines esp. for curing diabetes, and have
CC biological activities comparable to or higher than that of native
CC GIP The substitution of Met at position 14 of the native peptide
CC facilitates preparation by removing the CNBr cleavage site.
CC See also AAR22441.
XX
SQ Sequence 43 AA;
                     92.2%; Score 71; DB 13; Length 43;
  Query Match
 Best Local Similarity 93.3%; Pred. No. 5.3e-05;
 Matches 14; Conservative 0; Mismatches 1; Indels 0; Gaps 0;
         1 YAEGTFISDYSIAMD 15
Qy
```

```
RESULT 14
AAW71678
ID AAW71678 standard; Peptide; 32 AA.
XX
AC AAW71678;
XX
DT 11-JAN-1999 (first entry)
XX
DE Gastrin inhibitory peptide-derived target peptide.
XX
KW Calmodulin; green fluorescent protein; GFP; cameleon;
KW fluorescence resonance energy transfer; FRET; calcium; sensor;
KW analysis; assay; gastrin inhibitory peptide; VIP.
XX
OS Synthetic.
XX
PN WO9840477-A1.
XX
PD 17-SEP-1998.
XX
PF 13-MAR-1998; 98WO-US04978.
XX
PR 27-AUG-1997; 97US-0919143.
PR 14-MAR-1997; 97US-0818252.
PR 14-MAR-1997; 97US-0818253.
XX
PA (REGC) UNIV CALIFORNIA.
XX
PI Miyawaki A, Tsien RY;
XX
DR WPI; 1998-520809/44.
XX
PT New fluorescent protein sensors for detection of analytes -
PT comprises a binding protein moiety having an analyte binding region
PT and bound donor and acceptor fluorescent protein moieties
XX
PS Disclosure; Page 22; 108pp; English.
XX
CC This peptide represents a target moiety from gastrin inhibitory
CC peptide that is recognised by calmodulin. The invention provides
CC fluorescent indicators and methods for using them to determine the
 CC concentration of an analyte, such as calcium ion, in vitro and in
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CC vivo. Fluorescent indicators include a binding protein moiety
CC (e.g. calmodulin) and donor and acceptor fluorescent protein
CC moieties, preferably derived from Aequorea green fluorescent
CC protein (see AAW71645-48). The binding protein preferably binds
CC target peptides (see AAW71649-79) in addition to the analyte. The
CC target peptide moieties can be modified to enhance the response of
CC the fluorescent indicator to the analyte.
XX
SQ Sequence 32 AA;
                    76.6%; Score 59; DB 19; Length 32,
 Query Match
 Best Local Similarity 73.3%, Pred. No. 0.0043,
 Matches 11; Conservative 2; Mismatches 2; Indels 0; Gaps 0;
        1 YAEGTFISDYSIAMD 15
Qy
        11:1111111 1:
        1 YADGTFISDYSAIMN 15
Db
RESULT 15
AAB50846
ID AAB50846 standard; Peptide; 33 AA.
XX
AC AAB50846;
XX
DT 14-MAR-2001 (first entry)
XX
DE Pig protein calmodulin-binding domain.
XX
KW Fluorescent protein indicator; green fluorescent protein; GFP;
KW linker moiety; sensor; calmodulin-binding domain.
XX
OS Sus scrofa.
XX
PN WO200071565-A2.
XX
PD 30-NOV-2000.
XX
PF 17-MAY-2000; 2000WO-US13684.
 XX
 PR 21-MAY-1999; 99US-0316919.
 PR 21-MAY-1999; 99US-0316920.
 XX
 PA (REGC) UNIV CALIFORNIA.
 XX
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PI Tsien RY, Baird GA;
XX
DR WPI; 2001-032017/04.
XX
PT Novel fluorescent proteins comprising a sensor protein inserted into
PT them, useful for measuring the response of a sensor biological,
PT chemical, electrical or physiological parameter in vivo or in vitro -
XX
PS Disclosure; Page 33; 94pp; English.
XX
CC The present sequence is a calmodulin-binding domain peptide used in the
CC construction of a fluorescent protein indicator. The indicator comprises
CC a sensor polypeptide that is responsive to a chemical, biological,
CC electrical or physiological parameter, and a fluorescence protein
CC functional group. The sensor polypeptide is operatively inserted into the
CC fluorescent moiety. The fluorescent indicator is useful for detecting the
CC presence of a response inducing member in a sample. The method involves
CC contacting the sample with the indicator and detecting a change in
CC fluorescence, in which a change is indicative of the effect of the
CC parameter on the sensor polypeptide. The novel fluorescent proteins are
CC advantageous due to their reduced size as compared to the FRET
CC (fluorescence resonance energy transfer)-based sensors.
XX
SO Sequence 33 AA;
                      76.6%; Score 59; DB 22; Length 33;
 Query Match
 Best Local Similarity 73.3%; Pred. No. 0.0044;
 Matches 11, Conservative 2, Mismatches 2, Indels 0, Gaps 0,
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Qy
         11:1111111 |:
         1 YADGTFISDYSAIMN 15
Db
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Search completed: July 2, 2003, 19:12:10

Job time: 36 secs

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FILE COVERS 1907 - 2 Jul 2003 VOL 139 ISS 1 FILE LAST UPDATED: 1 Jul 2003 (20030701/ED)

This file contains CAS Registry Numbers for easy and accurate substance identification.

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52 SEA FILE=REGISTRY ABB=ON PLU=ON YAEGTFISDYSIAMD/SQSP L1

168 SEA FILE=HCAPLUS ABB=ON PLU=ON L1 L2

165 SEA FILE=HCAPLUS ABB=ON PLU=ON L2 AND PD<= MAY 9, 2002 L3

8 SEA FILE=HCAPLUS ABB=ON PLU=ON L3 AND PATENT/DT L7

# => d ibib abs hitrn 17 1-8

ANSWER 1 OF 8 HCAPLUS COPYRIGHT 2003 ACS

2002:107371 HCAPLUS ACCESSION NUMBER:

136:161700 DOCUMENT NUMBER:

Modified biological peptides with increased potency TITLE:

for use in treating pathologies related to insulin resistance, glucose intolerance and/or type II

diabetes

Gravel, Denis; Habi, Abdelkrim; Abribat, Thierry INVENTOR(S):

Theratechnologies Inc., Can. PATENT ASSIGNEE(S):

PCT Int. Appl., 77 pp. SOURCE:

CODEN: PIXXD2

Patent DOCUMENT TYPE: English LANGUAGE:

FAMILY ACC. NUM. COUNT: 1

PATENT INFORMATION:

WO 2002010195 A2 20020207 WO 2001-CA1119 20010802 <-	_
WO 2002010195 A3 20021003	
W: AE, AG, AL, AM, AT, AU, AZ, BA, BB, BG, BR, BY, BZ, CA, CH, CO, CR, CU, CZ, DE, DK, DM, DZ, EC, EE, ES, FI, GB, GD, GE, GM, HR, HU, ID, IL, IN, IS, JP, KE, KG, KP, KR, KZ, LC, LF, LS, LT, LU, LV, MA, MD, MG, MK, MN, MW, MX, MZ, NO, NZ, PI, RO, RU, SD, SE, SG, SI, SK, SL, TJ, TM, TR, TT, TZ, UA, UC, UZ, VN, YU, ZA, ZW, AM, AZ, BY, KG, KZ, MD, RU, TJ, TM, RW: GH, GM, KE, LS, MW, MZ, SD, SL, SZ, TZ, UG, ZW, AT, BE, CH	, GH, , LR, , PT, , US,

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DE, DK, ES, FI, FR, GB, GR, IE, IT, LU, MC, NL, PT, SE, TR, BF,
            BJ, CF, CG, CI, CM, GA, GN, GQ, GW, ML, MR, NE, SN, TD,
                                         EP 2001-957662
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            IE, SI, LT, LV, FI, RO, MK, CY, AL, TR
                                       US 2000-222619P P
PRIORITY APPLN. INFO .:
                                       WO 2001-CA1119 W 20010802
    The present invention is concerned with modified biol. peptides providing
AΒ
     increased potency, prolonged activity and/or increased half-life thereof.
    The modification is made via coupling through an amide bond with at least
     one conformationally rigid substituent, either at the N-terminal of the
     peptide, the C-terminal of the peptide, on a free amino or carboxyl group
     along the peptide chain, or at a plurality of these sites. Those peptides
     exhibit clin. usefulness for example in treating states of insulin
     resistance assocd. with pathologies such as type II diabetes.
     397438-90-3
IT
     RL: BSU (Biological study, unclassified); PRP (Properties); BIOL
     (Biological study)
        (modified biol. peptides with increased potency for use in treating
        pathologies related to insulin resistance, glucose intolerance and/or
        type II diabetes)
     ANSWER 2 OF 8 HCAPLUS COPYRIGHT 2003 ACS
L7
                         2000:824291 HCAPLUS
ACCESSION NUMBER:
                         134:21425
DOCUMENT NUMBER:
                         Protection of endogenous therapeutic peptides from
TITLE:
                         peptidase activity through conjugation to blood
                         components
                         Bridon, Dominique P.; Ezrin, Alan M.; Milner, Peter
INVENTOR(S):
                         G.; Holmes, Darren L.; Thibaudeau, Karen
                         Conjuchem, Inc., Can.
PATENT ASSIGNEE(S):
                         PCT Int. Appl., 733 pp.
SOURCE:
                         CODEN: PIXXD2
DOCUMENT TYPE:
                         Patent
                         English
LANGUAGE:
FAMILY ACC. NUM. COUNT:
PATENT INFORMATION:
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                                           WO 2000-US13576 20000517 <--
     WO 2000069900
                      A2
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                     A3
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     WO 2000070665
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             MD, RU, TJ, TM, AT, BE, CH, CY, DE, DK, ES, FI, FR, GB, GR, IE,
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IT, LU, MC, NL, PT, SE, BF, BJ, CF, CG, CI, CM, GA, GN, GW, ML,

MR, NE, SN, TD, TG

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EP 2000-936023
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            IE, SI, LT, LV, FI, RO
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                                          EP 2002-14617
                          20021211
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                                          JP 2000-619018
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                                                           20000907
                                          US 2000-657332
                           20030204
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    US 6514500
                                          US 2002-287892
                                                           20021104
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    US 2003108567
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    US 2003108568
                                       US 1999-134406P P 19990517
PRIORITY APPLN. INFO.:
                                       US 1999-153406P P
                                                           19990910
                                       US 1999-159783P P 19991015
                                       EP 2000-932570 A3 20000517
                                       WO 2000-IB763
                                                        W 20000517
                                       WO 2000-US13576 W 20000517
                                       US 2000-657332 A3 20000907
    A method for protecting a peptide from peptidase activity in vivo, the
ΑB
     peptide being composed of between 2 and 50 amino acids and having a
     C-terminus and an N-terminus and a C-terminus amino acid and an N-terminus
     amino acid is described. In the first step of the method, the peptide is
     modified by attaching a reactive group to the C-terminus amino acid, to
     the N-terminus amino acid, or to an amino acid located between the
     N-terminus and the C-terminus, such that the modified peptide is capable
     of forming a covalent bond in vivo with a reactive functionality on a
     blood component. The solid phase peptide synthesis of a no. of derivs.
     with 3-maleimidopropionic acid (3-MPA) is described. In the next step, a
     covalent bond is formed between the reactive group and a reactive
     functionality on a blood component to form a peptide-blood component
     conjugate, thereby protecting said peptide from peptidase activity.
                                                                          The
     final step of the method involves the analyzing of the stability of the
     peptide-blood component conjugate to assess the protection of the peptide
     from peptidase activity. Thus, the percentage of a K5 kringle peptide
     (Pro-Arg-Lys-Leu-Tyr-Asp-Lys-NH2) conjugated to human serum albumin via
     MPA remained relatively const. through a 24-h plasma assay in contrast to
     unmodified K5 which decreased to 9% of the original amt. of K5 in only 4 h
     in plasma.
     11063-17-5, Gastric inhibitory polypeptide (swine major)
IT
     100040-31-1, Gastric inhibitory polypeptide (human)
     RL: PRP (Properties)
        (unclaimed protein sequence; protection of endogenous therapeutic
        peptides from peptidase activity through conjugation to blood
        components)
     134875-67-5, 1-30-Gastric inhibitory polypeptide (swine major)
IT
     RL: PRP (Properties)
        (unclaimed sequence; protection of endogenous therapeutic peptides from
        peptidase activity through conjugation to blood components)
     ANSWER 3 OF 8 HCAPLUS COPYRIGHT 2003 ACS
                         2000:707210 HCAPLUS
ACCESSION NUMBER:
                         133:276799
DOCUMENT NUMBER:
                         GIP analogs for treating diabetes
TITLE:
                         O'Harte, Finbarr Paul Mary; Flatt, Peter Raymond
INVENTOR(S):
```

University of Ulster, UK

PCT Int. Appl., 68 pp.

CODEN: PIXXD2

Patent English

PATENT ASSIGNEE(S):

FAMILY ACC. NUM. COUNT:

DOCUMENT TYPE:

SOURCE:

LANGUAGE:

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APPLICATION NO. DATE
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    WO 2000058360 A2 20001005
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            DK, ES, FI, FR, GB, GR, IE, IT, LU, MC, NL, PT, SE, BF, BJ, CF,
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                    A2 20020116 EP 2000-912766 20000329 <--
    EP 1171465
        R: AT, BE, CH, DE, DK, ES, FR, GB, GR, IT, LI, LU, NL, SE, MC, PT,
            IE, SI, LT, LV, FI, RO
                                      GB 1999-7216
                                                    A 19990329
PRIORITY APPLN. INFO.:
                                      GB 1999-17565 A 19990727
                                     WO 2000-GB1089 W 20000329
                      MARPAT 133:276799
OTHER SOURCE(S):
    The present invention provides peptides which stimulate the release of
    insulin. The peptides, based on GIP 1-42 include substitutions and/or
    modifications which enhance and influence secretion and/or have enhanced
    resistance to degrdn. The invention also provides a process of N
    terminally modifying GIP and the use of the peptide analogs for treatment
    of diabetes.
    100040-31-1DP, Gastric inhibitory polypeptide (human), analogs
IT
    299897-75-9P 299898-33-2P, Human N-acetyl GIP
    RL: BAC (Biological activity or effector, except adverse); BPR (Biological
    process); BSU (Biological study, unclassified); SPN (Synthetic
    preparation); THU (Therapeutic use); BIOL (Biological study); PREP
     (Preparation); PROC (Process); USES (Uses)
        (GIP analogs for treating diabetes)
     11063-17-5, Gastric inhibitory polypeptide (swine major)
IT
     100040-31-1, Gastric inhibitory polypeptide (human)
     RL: PRP (Properties)
        (unclaimed protein sequence; gIP analogs for treating diabetes)
     ANSWER 4 OF 8 HCAPLUS COPYRIGHT 2003 ACS
1.7
                        2000:457193 HCAPLUS
ACCESSION NUMBER:
                        133:84752
DOCUMENT NUMBER:
                       Preparation and therapeutic uses of PTH functional
TITLE:
                        domain conjugate peptides, derivatives thereof, and
                        novel tethered ligand-receptor molecules
                        Gardella, Thomas J.; Kronenberg, Henry M.; Potts, John
INVENTOR(S):
                        T.; Juppner, Harald
                        USA
PATENT ASSIGNEE(S):
                        PCT Int. Appl., 119 pp.
SOURCE:
                        CODEN: PIXXD2
                        Patent
DOCUMENT TYPE:
                        English
LANGUAGE:
FAMILY ACC. NUM. COUNT: 1
PATENT INFORMATION:
                 KIND DATE APPLICATION NO. DATE
     PATENT NO.
     WO 2000039278 A2 20000706 WO 1999-US31108 19991230 <--
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IN, IS, JP, KE, KG, KP, KR, KZ, LC, LK, LR, LS, LT, LU, LV, MA, MD, MG, MK, MN, MW, MX, NO, NZ, PL, PT, RO, RU, SD, SE, SG, SI,

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SK, SL, TJ, TM, TR, TT, TZ, UA, UG, US, UZ, VN, YU, ZA, ZW, AM,
            AZ, BY, KG, KZ, MD, RU, TJ, TM
        RW: GH, GM, KE, LS, MW, SD, SL, SZ, TZ, UG, ZW, AT, BE, CH, CY, DE,
            DK, ES, FI, FR, GB, GR, IE, IT, LU, MC, NL, PT, SE, BF, BJ, CF,
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                    A2 20011024 EP 1999-968197
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                                        JP 2000-591171
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     JP 2002533115
                    T2 20021008
                                      US 1998-114577P P 19981231
PRIORITY APPLN. INFO.:
                                                        19991230
                                      WO 1999-US31108 W
                       MARPAT 133:84752
OTHER SOURCE(S):
    Novel parathyroid hormone (PTH) peptides and analogs thereof of the
    PTH(1-34) fragments are disclosed that combine the N-terminal signaling
    domain (residues 1-9) and the C-terminal binding domain (residues 15-31)
    via a linker. Nucleic acid mols. and peptides for PTH(1-9)-(Gly)5-PTH(15-
     31) (PG5) and PTH(1-9)-(Gly)7-PTH(15-31) and a novel PTH receptor are
    disclosed. Addnl., methods of screening for PTH agonists, pharmaceutical
     compns. and methods of treatment are disclosed.
     100040-31-1, Gastric inhibitory polypeptide (human)
IT
     RL: PRP (Properties)
        (unclaimed protein sequence; prepn. and therapeutic uses of PTH
       functional domain conjugate peptides, derivs. thereof, and novel
        tethered ligand-receptor mols.)
     ANSWER 5 OF 8 HCAPLUS COPYRIGHT 2003 ACS
ACCESSION NUMBER: 1997:733047 HCAPLUS
                       127:341803
DOCUMENT NUMBER:
                       Method for lowering the blood glucose level in mammals
TITLE:
                        Demuth, Hans-Ulrich; Rosche, Fred; Schmidt, Joern;
INVENTOR(S):
                        Pauly, Robert P.; McIntosh, Christopher H. S.;
                        Pederson, Ray A.
                        Hans-Knoell-Institut fuer Naturstoff-Forschung e.V.,
PATENT ASSIGNEE(S):
                        Germany
                        Ger. Offen., 7 pp.
SOURCE:
                        CODEN: GWXXBX
DOCUMENT TYPE:
                        Patent
                        German
LANGUAGE:
FAMILY ACC. NUM. COUNT:
PATENT INFORMATION:
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                                        DE 1996-19616486 19960425 <--
                    A1 19971030
     DE 19616486
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     DE 19616486
                                         CA 1997-2252576 19970424 <--
                     AA 19971106
     CA 2252576
                                         WO 1997-DE820 19970424 <--
                     A1 19971106
     WO 9740832
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                                         EP 1997-924866 19970424 <--
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                     A 19990512
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20010715

20010901

T2 20010731

C2 20020920

JP 1997-538453

ES 1997-924866 19970424 <--

RU 1998-121213 19970424

19970424 <--

E

т3

AT 202705

ES 2158562

RU 2189233

JP 2001510442

19981006 <-us 1998-155833 20011016 us 6303661 DE 1996-19616486 A 19960425 PRIORITY APPLN. INFO.: EP 1997-924866 A3 19970424

WO 1997-DE820 W 19970424

Administration of agents which lower the blood dipeptidyl peptidase IV activity decreases the degrdn. of the (endogenous or exogenous) insulinotropic peptides, (1-42)-gastric inhibitory polypeptide and (7-36)-glucagonlike peptide 1 amide, and consequently enhances the insulinotropic stimulation of integrin receptors on pancreatic islet cells, stimulates carbohydrate metab., and decreases the serum glucose level. Thus, isoleucyl thiazolidide (0.1 mg i.v.) administration to rats after intraduodenal administration of glucose dose-dependently lowered the blood glucose level.

11063-17-5, Gastric inhibitory polypeptide (swine major) ΤТ RL: BPR (Biological process); BSU (Biological study, unclassified); BIOL (Biological study); PROC (Process) (inhibition of degrdn. of; method for lowering blood glucose level in

mammals)

ANSWER 6 OF 8 HCAPLUS COPYRIGHT 2003 ACS 1992:504265 HCAPLUS ACCESSION NUMBER:

117:104265 DOCUMENT NUMBER:

Gastric inhibitory peptide analogs, their preparation, TITLE:

and use as antidiabetics

Kurono, Masayasu; Mitani, Takahiko; Takahashi, Haruo; INVENTOR(S):

Unno, Ryoichi; Suzuki, Tomoo; Hayashi, Yuji; Kobayashi, Yohei; Ishii, Yoko; Sawai, Kiichi

Sanwa Kagaku Kenkyusho Co., Ltd., Japan PATENT ASSIGNEE(S):

Eur. Pat. Appl., 11 pp. SOURCE:

CODEN: EPXXDW

DOCUMENT TYPE: Patent English LANGUAGE:

FAMILY ACC. NUM. COUNT:

PATENT INFORMATION:

PATENT NO.	KIND	DATE	APPLICATION NO.	DATE
EP 479210	A2	19920408	EP 1991-116704	19910930 <
EP 479210	<b>A</b> 3	19920902		
EP 479210	В1	19950531		
R: AT, BE,	CH, DE	, DK, ES,	FR, GB, GR, IT, LI, LU	, NL, SE
JP 04145099	A2	19920519	JP 1990-266438	19901005 <
ES 2076437	Т3	19951101	ES 1991-116704	19910930 <
PRIORITY APPLN. INFO	. :		JP 1990-266438	19901005
OTHER SOURCE(S):	MA	RPAT 117:1	04265	

OTHER SOURCE(S): C-terminal truncated human gastric inhibitory peptides (GIPs) with an amino acid other than Met at position 14 are synthesized. These analogs were shown to be as effective as unaltered human GIP in stimulating glucose-dependent insulin secretion in rat spleen cells.

143079-14-5P IT

RL: SPN (Synthetic preparation); PREP (Preparation) (prepn. and cyanogen bromide cleavage of)

ANSWER 7 OF 8 HCAPLUS COPYRIGHT 2003 ACS ACCESSION NUMBER: 1988:584959 HCAPLUS

109:184959 DOCUMENT NUMBER:

Cloning of DNA encoding human gastric inhibitory TITLE:

polypeptides (GIP) precursor and expression of the

precursor

Takeda, Jun; Imura, Hiroo; Seino, Yutaka; Tanaka, INVENTOR(S):

Kenichi; Takahashi, Haruo; Mitani, Takahiko; Kurono,

Masayasu; Sawai, Kiichi

Sanwa Kagaku Kenkyusho Co., Ltd., Japan PATENT ASSIGNEE(S):

Eur. Pat. Appl., 12 pp. SOURCE:

CODEN: EPXXDW

Patent DOCUMENT TYPE: English LANGUAGE:

FAMILY ACC. NUM. COUNT:

PATENT INFORMATION:

PATENT NO.	KIND	DATE	APPLICATION NO.	DATE
 EP 269072	A2	19880601	EP 1987-117325	19871124 <
EP 269072 EP 269072	A3 B1	19890614 19920923		
R: CH, DE,			JР 1986-282812	19861127 <

JP 1986-282812 19890615 A2 JP 01153092 JP 1986-282812 19861127

PRIORITY APPLN. INFO.:

The cDNA for human GIP precursor is cloned and sequenced. AB

112956-34-0 IT

RL: PRP (Properties)

(amino acid sequence of and cloning in Escherichia coli of cDNA for)

ANSWER 8 OF 8 HCAPLUS COPYRIGHT 2003 ACS 1977:453598 HCAPLUS ACCESSION NUMBER:

87:53598 DOCUMENT NUMBER: Polypeptide TITLE: Kubota, Minoru INVENTOR(S):

Daiichi Seiyaku Co., Ltd., Japan PATENT ASSIGNEE(S): Jpn. Kokai Tokkyo Koho, 10 pp. SOURCE:

CODEN: JKXXAF

Patent DOCUMENT TYPE: Japanese LANGUAGE:

FAMILY ACC. NUM. COUNT:

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PATENT NO.	KIND	DATE	APPLICATION NO.	DATE
JP 52010273	A2	19770126	JP 1975-85029	19750711 <
JP 53033590	В4	19780914		

JP 1975-85029 19750711 PRIORITY APPLN. INFO.:

A digestive tract peptide hormone, Tyr-Ala-Glu-Gly-Thr-Phe-Ile-Ser-Asp-Tyr-Ser-Ile-Ala-Met-Asp-Lys-Ile-Arg-Gln-Gln-Asp-Phe-Val-Asn-Trp-Leu-Leu-Ala-Gln-Gln-Lys-Gly-Lys-Lys-Ser-Asp-Trp-Lsy-His-Asn-Ile-Thr-Gln was prepd. by reaction of (un)protected octapeptide Tyr-Ala-Glu-Gly-Thr-Phe-Ile-Ser with (un)protected pentatriacontapeptide Asp-Tyr-Ser-Ile-Ala-Met-Asp-Lys-Ile-Arg-Gln-Gln-Asp-Phe-Val-Asn-Trp-Leu-Leu-Ala-Gln-Gln-Lys-Gly-Lys-Lys-Ser-Asp-Trp-Lys-His-Asn-Ile-Thr-Gln followed by deprotection if needed.

11063-17-5P RL: SPN (Synthetic preparation); PREP (Preparation) (prepn. of)

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=> fil reg FILE 'REGISTRY' ENTERED AT 19:44:38 ON 02 JUL 2003 USE IS SUBJECT TO THE TERMS OF YOUR STN CUSTOMER AGREEMENT. PLEASE SEE "HELP USAGETERMS" FOR DETAILS. COPYRIGHT (C) 2003 American Chemical Society (ACS)

Property values tagged with IC are from the ZIC/VINITI data file

provided by InfoChem. 1 JUL 2003 HIGHEST RN 540721-20-8 STRUCTURE FILE UPDATES: 1 JUL 2003 HIGHEST RN 540721-20-8 DICTIONARY FILE UPDATES: TSCA INFORMATION NOW CURRENT THROUGH JANUARY 6, 2003 Please note that search-term pricing does apply when conducting SmartSELECT searches. Crossover limits have been increased. See HELP CROSSOVER for details. Experimental and calculated property data are now available. See HELP PROPERTIES for more information. See STNote 27, Searching Properties in the CAS Registry File, for complete details: http://www.cas.org/ONLINE/STN/STNOTES/stnotes27.pdf => => => d his 18-19(FILE 'HCAPLUS' ENTERED AT 19:44:10 ON 02 JUL 2003) SELECT HIT RN L7 1-8 FILE 'REGISTRY' ENTERED AT 19:44:38 ON 02 JUL 2003 8 S E37-E44 L88 S L8 AND L1 L9 => d sqide 19 1-8 ANSWER 1 OF 8 REGISTRY COPYRIGHT 2003 ACS L9 397438-90-3 REGISTRY RN L-Glutamine, L-tyrosyl-L-alanyl-L-.alpha.-glutamylglycyl-L-threonyl-L-CN phenylalanyl-L-isoleucyl-L-seryl-L-alpha.-aspartyl-L-tyrosyl-L-seryl-Lisoleucyl-L-alanyl-L-methionyl-L-.alpha.-aspartyl-L-lysyl-L-isoleucyl-Lhistidyl-L-glutaminyl-L-glutaminyl-L-.alpha.-aspartyl-L-phenylalanyl-Lvalyl-L-asparaginyl-L-tryptophyl-L-leucyl-L-leucyl-L-alanyl-L-glutaminyl-Llysylglycyl-L-lysyl-L-lysyl-L-asparaginyl-L-.alpha.-aspartyl-L-tryptophyl-L-lysyl-L-histidyl-L-asparaginyl-L-isoleucyl-L-threonyl- (9CI) (CA INDEX NAME) OTHER NAMES: 30: PN: WO0210195 PAGE: 63 claimed sequence PROTEIN SEQUENCE FS SQL PATENT ANNOTATIONS (PNTE): Sequence | Patent Reference Source =======+=========== Not Given | WO2002010195 |claimed PAGE 163 1 YAEGTFISDY SIAMDKIHQQ DFVNWLLAQK GKKNDWKHNI TQ SEQ 1-15 HITS AT:

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Absolute stereochemistry.

PAGE 1-B

PAGE 1-C

PAGE 1-E

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DR 54651-41-1, 57157-69-4

MF C225 H342 N60 O66 S

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LC STN Files: AGRICOLA, CA, CAPLUS, CASREACT, CHEMCATS, TOXCENTER,

USPATFULL

106 REFERENCES IN FILE CA (1957 TO DATE)

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FILE COVERS 1907 - 2 Jul 2003 VOL 139 ISS 1 FILE LAST UPDATED: 1 Jul 2003 (20030701/ED)

This file contains CAS Registry Numbers for easy and accurate substance identification.

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L12 ANSWER 1 OF 2 HCAPLUS COPYRIGHT 2003 ACS 2001:334123 HCAPLUS ACCESSION NUMBER:

135:117303 DOCUMENT NUMBER:

Identification of a bioactive domain in the TITLE:

amino-terminus of glucose-dependent insulinotropic

polypeptide (GIP)

Hinke, S. A.; Manhart, S.; Pamir, N.; Demuth, H.-U.; AUTHOR(S): Gelling, R. W.; Pederson, R. A.; McIntosh, C. H. S.

Department of Physiology, Faculty of Medicine,

CORPORATE SOURCE: University of British Columbia, Vancouver, BC, V6T 1Z3, Can.

Biochimica et Biophysica Acta (2001), 1547(1), 143-155 SOURCE:

CODEN: BBACAQ; ISSN: 0006-3002

Elsevier Science B.V. PUBLISHER:

Journal DOCUMENT TYPE: English LANGUAGE:

The incretins are a class of hormones released from the small bowel that AΒ act on the endocrine pancreas to potentiate insulin secretion in a glucose-dependent manner. Due to the requirement for an elevated glucose concn. for activity, the incretins, glucose-dependent insulinotropic polypeptide (GIP) and glucagon-like peptide-1, have potential in the treatment of non-insulin-dependent diabetes mellitus. A series of synthetic peptide GIP fragments was generated for the purpose of elucidating the bioactive domain of the mol. Peptides were screened for stimulation of cAMP accumulation in Chinese hamster ovary cells transfected with the rat islet GIP receptor. Of the GIP fragments tested, GIP1-14 and GIP19-30 demonstrated the greatest cAMP-stimulating ability over the range of concns. tested (up to 20 .mu.M). In contrast, GIP fragments corresponding to amino acids 15-42, 15-30, 16-30 and 17-30 all demonstrated weak antagonism of GIP1-42 activity. Competitive-binding displacement studies indicated that these peptides were low-affinity ligands for the GIP receptor. To examine biol. activity in vivo, a bioassay was developed in the anesthetized rat. I.v. infusion of GIP1-42 (1 pmol/min/100 g) with a concurrent i.p. glucose load (1 g/kg) significantly reduced circulating blood glucose excursions through stimulation of insulin release. Higher doses of GIP1-14 and GIP19-30 (100 pmol/min/100 g) also reduced blood glucose excursions.

343376-47-6 351224-37-8 ΙT

RL: BAC (Biological activity or effector, except adverse); BPR (Biological process); BSU (Biological study, unclassified); PRP (Properties); THU (Therapeutic use); BIOL (Biological study); PROC (Process); USES (Uses) (GIP and GIP fragments receptor binding, cAMP-producing and insulinotropic activity in relation to structure)

REFERENCE COUNT: 56

THERE ARE 56 CITED REFERENCES AVAILABLE FOR THIS RECORD. ALL CITATIONS AVAILABLE IN THE RE FORMAT

L12 ANSWER 2 OF 2 HCAPLUS COPYRIGHT 2003 ACS 2000:868282 HCAPLUS

ACCESSION NUMBER: 135:28620

DOCUMENT NUMBER:

Analogs of glucose-dependent insulinotropic TITLE:

polypeptide with increased dipeptidyl peptidase IV

resistance

Kuhn-Wache, Kerstin; Manhart, Susanne; Hoffmann, AUTHOR(S):

Torsten; Hinke, Simon A.; Gelling, R.; Pederson, Raymond A.; McIntosh, Christopher H. S.; Demuth,

Hans-Ullrich

Probiodrug GmbH, Halle/Saale, 06120, Germany CORPORATE SOURCE:

Advances in Experimental Medicine and Biology (2000), SOURCE: 477, 187-195

CODEN: AEMBAP; ISSN: 0065-2598 Kluwer Academic/Plenum Publishers

PUBLISHER: Journal

DOCUMENT TYPE: English LANGUAGE:

The incretin GIP (glucose-dependent insulinotropic polypeptide), a 42 AΒ amino acid peptide, is released from the K-cells of the small intestine into the blood in response to oral nutrient ingestion. GIP inhibits the secretion of gastric acid and promotes the release of insulin from pancreatic islet cells. A study was conducted in which N- and C-terminal truncated fragments as well as various GIP analogs with a reduced peptide bond or alterations of the amino acids close to the dipeptidyl peptidase IV (DPIV) specific cleavage site were synthesized with the goal of improving DPIV-resistance and a prolonged half-time. Findings indicated that DPIV-resistant analogs of GIP1-30 could be synthesized. The

Men 2000 Adanis

introduction of D-amino acids in the P1 and P1'-position resulted in a slight redn. in binding and bioactivity. The examd. C-terminal truncated fragments showed no binding affinity, whereas the antagonistic N-terminal truncated fragments were able to bind to transfected rat GIP receptor. These results emphasize the hypothesis of an existing one-receptor-twointeraction-sites-model which was shown for peptides of the GRF-family. Concerning the potential use of GIP analogs in the treatment of type II diabetes mellitus, these results offer the possibility of synthesizing analogs with reasonable half-life times and physiol. relevant binding affinities and bioactivity.

#### 343376-47-6P IT

RL: BPR (Biological process); BSU (Biological study, unclassified); SPN (Synthetic preparation); BIOL (Biological study); PREP (Preparation); PROC (Process)

(analogs of glucose-dependent insulinotropic polypeptide with increased dipeptidyl peptidase IV resistance)

THERE ARE 21 CITED REFERENCES AVAILABLE FOR THIS 21 REFERENCE COUNT: RECORD. ALL CITATIONS AVAILABLE IN THE RE FORMAT

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=> fil reg FILE 'REGISTRY' ENTERED AT 19:48:47 ON 02 JUL 2003 USE IS SUBJECT TO THE TERMS OF YOUR STN CUSTOMER AGREEMENT. PLEASE SEE "HELP USAGETERMS" FOR DETAILS. COPYRIGHT (C) 2003 American Chemical Society (ACS)

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1 JUL 2003 HIGHEST RN 540721-20-8 STRUCTURE FILE UPDATES: DICTIONARY FILE UPDATES: 1 JUL 2003 HIGHEST RN 540721-20-8

TSCA INFORMATION NOW CURRENT THROUGH JANUARY 6, 2003

Please note that search-term pricing does apply when conducting SmartSELECT searches.

Crossover limits have been increased. See HELP CROSSOVER for details.

Experimental and calculated property data are now available. See HELP PROPERTIES for more information. See STNote 27, Searching Properties in the CAS Registry File, for complete details: http://www.cas.org/ONLINE/STN/STNOTES/stnotes27.pdf

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STN Files: CA, CAPLUS LC

Absolute stereochemistry.

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## PAGE 1-C

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1 REFERENCES IN FILE CAPLUS (1957 TO DATE)

ANSWER 2 OF 2 REGISTRY COPYRIGHT 2003 ACS L4

343376-47-6 REGISTRY RN

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C75 H107 N15 O27 S

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CA, CAPLUS STN Files: LC

Absolute stereochemistry.

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